DOD 4100.39-M VOLUME 13

FEDERAL LOGISTICS INFORMATION SYSTEM

FLIS PROCEDURES MANUAL

MATERIEL MANAGEMENT DECISION RULE TABLES

JULY 1997

19970903 043

DISTRIBUTION STATEMENT A

Approved her public release, Distribution Unimited DTIC QUALITY INSPECTED 2

DoD 4100.39-M Volume 13

VOLUME	TITLE
1	General and Administrative Information
2	Multiple Application Procedures
3	Development and Maintenance of Item Logistics Data Tools
4	Item Identification
5	Data Bank Interrogations/Search
6	Supply Management
7	Establish/Maintenance of Organizational Entity and Provisioning Screening Master Address Table
8	Document Identifier Code Input/Output Formats (Fixed Length)
9	Document Identifier Code Input/Output Formats (Variable Length)
10	Multiple Application References/Instructions/Tables and Grids
11	Edit/Validation Criteria
12	Data Element Dictionary
13	Materiel Management Decision Rule Tables
14	Reports and Statistics
15	Publications
16	Logistics On-Line Access (LOLA)
17	Reserved
18	Automated Mailing Labels System (AMLS)

Above volumes are available as a complete set or on an individual basis.



DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084

DoD 4100.39-M Volume 13

DLSC-VPH

1 July 1997

FOREWORD

This is one of the volumes (see backside of cover for listing) which comprise the FLIS Procedures Manual. It is published under the authority of Department of Defense Directive 4100.39, Federal Logistics Information System (FLIS), and contains Federal Supply Classification assignment tables and rules for the control and dissemination of supply management/cataloging data and Service/Agency supply responsibilities and interrelationships.

This volume is mandatory for use by all participants in FLIS. The policies/instructions governing its use are outlined in DoD 4130.2-M, Federal Catalog System Policy Manual. Within DLA, supplementation is prohibited.

A Table of Contents and Alphabetic Index for the Total Manual are contained in volume 1.

All interface actions between the Defense Logistics Services Center (DLSC) and the Military Services/Agencies will be submitted in accordance with the procedures contained in volume 1, chapter 1.4.

Changes to this volume will be provided through FLIS Advance Change Notices (ACNs) and/or quarterly

numbered changes.

This volume is prepared and maintained by the Defense Logistics Services Center, Federal Center, Battle Creek, Michigan 49017-3084. The responsible program manager directorate for narrative data in this volume is DLSC-S. The responsible program manager directorates for narrative data for the Total Manual are listed in the Table of Contents for Total Manual in volume 1. Program manager directorates for tables are listed in volume 10, section 10.3.1. When a point of contact cannot be determined, technical questions may be directed to the DLSC Customer Service Office in accordance with volume 1, chapter 1.6, or administrative comments and inquiries may be directed to DLSC-VCS.

Service/Agency distribution is handled through established channel; Defense Logistics Agency publication supply officers may direct inquiries concerning requirements for and/or receipt of volumes and changes

to DLSC-VPH.

Content changes appearing on the narrative portions of this volume are entered in **bold-face italic type**. Change Indicator Codes are used to indicate changes on all other pages. Deletions will be mentioned in the Foreword/quarterly change sheet or indicated by italic type in the remaining context, if possible. Comments or questions may be directed to DLSC-VPH.

BY ORDER OF THE DIRECTOR

RANDALL B. HAGLUND

Colonel, USMC

Commander

Defense Logistics Services Center

DoD 4100.39-M Volume 13

DISTRIBUTION: Defense Logistics Agency: 41,12
Army: To be distributed in accordance with Special Distribution List.
Navy: To be distributed in accordance with Special Distribution List maintained at NPFC.

Stocked:

Commanding Officer Naval Publications and Forms Center 5801 Tabor Avenue Philadelphia, PA 19120

Air Force: Distribution "X"

MATERIEL MANAGEMENT DECISION RULE TABLES TABLE OF CONTENTS

Volume/ Chapter/ Section	Title	Page/ Appendix
13.1	INTRODUCTION	
13.1.1	Purpose and Scope	13.1-1
13.1.2	Responsibilities	13.1-1
13.1.3	Maintenance	13.1-2
13.1.4	Contents	13.1-4
13.1.5	FLIS Data Base File Maintenance	13.1-5
13.1.6	Abbreviations and Acronyms	13.1-6
13.2	STANDARD FEDERAL SUPPLY CLASSIFICATION (FSC) TABLE	
13.2.1	Purpose	13.2-1
13.2.2	Definitions	13.2-1
	Standard FSC Table	13.2-A
13.3	REGISTRATION OF ACTIVITY INTEREST FOR LEVEL OF AUTHORITY CODES 01 AND 02 BY INTEGRATED MATERIEL MANAGERS (IMMs)	
13.3.1	Instructions for Registering Department of Army Activities	13.3-1
13.3.2	Instructions for Registering Department of Navy Activities	13.3-9
13.3.3	Instructions for Registering Department of Air Force Activities	13.3-9
13.3.4	Instructions for Registering Marine Corps Activities	13.3-14
13.3.5	Instructions for Registering Federal Aviation Administration (FAA) Activities	13.3-15
13.3.6	Instructions for Registering Coast Guard Activities	13.3-15
13.3.7	Instructions for Registering Defense Logistics Agency (DLA) Activities	13.3.19
13.3.8	Instructions for Registering National Security Agency (NSA) Activities	13.3-19
13.3.9	Instructions for Registering Veterans Administration (VA) Activities	13.3-20
13.4	REGISTRATION OF ACTIVITY INTEREST BY SERVICE INTEGRATED MATERIEL MANAGERS (IMMs)	
13.4.1	Instructions for Registering Department of Army Activities	13.4-1

DoD 4100.39-M Volume 13

Chapter/ Section	Title	Page/ Appendix
13.4.2	Instructions for Registering Department of Navy Activities	13.4-1
13.4.3	Instructions for Registering Department of Air Force Activities	13.4-1
13.4.4	Instructions for Registering Marine Corps Activities	13.4-3
13.4.5	Instructions for Registering Coast Guard Activities	13.4-4
13.4.6	Instructions for Registering Defense Logistics Agency (DLA) Activities	13.4-6
13.4.7	Instructions for Registering National Security Agency (NSA) Activities	13.4-7
13.5	MOE RULE DEVELOPMENT FOR NATO AND OTHER FOREIGN COUNTRIES	
13.5.1	Purpose	13.5-1
13.5.2	Criteria for MOE Rule Development	13.5-1
13.5.3	Input and Output Data Submitters and Receivers	13.5-1
13.6	MAJOR ORGANIZATIONAL ENTITY (MOE) RULES	
13.6.1	MOE Rule Tables	13.6-1
13.6.2	Activity-MOE Rule Cross Reference	13.6-6
	Wholesale-Retail Grid	13.6-A
	MOE Rule Table	13.6-B
	Activity-MOE Rule Cross Reference	13.6-C
	Management Exception Notes	13.6-D

CHAPTER 1 INTRODUCTION

13.1.1 Purpose and Scope

- a. The Materiel Management Decision Rule Tables reflect Service/Agency (S/A) supply management responsibilities and interrelationships, Federal Supply Class (FSC) assignments, and the control/dissemination of descriptive and supply data.
- b. This volume is applicable to the Defense Logistics Agency (DLA), the Military Services, the Defense Special Weapons Agency (DSWA), the Defense Intelligence Agency (DIA), the General Services Administration (GSA), the Coast Guard, the National Security Agency (NSA), the Federal Aviation Administration (FAA), Veterans Administration (VA), Defense Mapping Agency (DMA), National Weather Service (NWS), North Atlantic Treaty Organization (NATO) and other foreign countries.

13.1.2 Responsibilities

- a. Each participating Service/Agency is responsible for:
- (1) Establishing a central activity as a FLIS Materiel Management Decision Rule Table contact point authorized to submit changes to the tables. The contact points are listed in paragraph 13.1.2.e.
- (2) Establishing coordination channels for assuring that any changes to the tables that impact other Services/Agencies are fully coordinated before submission to the Defense Logistics Services Center (DLSC).
- b. The Service/Agency contact point is responsible for submitting to DLSC any changes to its Materiel Management Decision Rule Table(s) or other information in this volume. Changes will be submitted in accordance with paragraph 13.1.3.a.
- c. Headquarters Defense Logistics Agency (DLA-MMSLP) is responsible for:

- (1) Acting as the DLA contact point for matters concerning the FLIS Materiel Management Decision Rule Tables.
- (2) Resolving conflicts that cannot be resolved at the DLSC/Service/Agency level.
- d. The Defense Logistics Services Center (DLSC-SB) is responsible for:
- (1) Receiving and processing Service/Agency prepared correspondence to change this volume.
- (2) Determining whether the requested change is in accord with published policy, and attempting to resolve identified conflicts directly with the Service/Agency requesting the change.
- (3) Referring unresolved conflicts to HQ DLA for resolution. Correspondence will be addressed to Director, Defense Logistics Agency, ATTN: DLA-MMSLP, Cameron Station, Alexandria, VA 22314.
- (4) Maintaining this volume in a current status through interim issuances, changes, and revisions in accordance with section 13.1.3.
- e. FLIS Materiel Management Decision Rule Table Contact Points:

Executive Director Logistics Support Activity Cataloging Center ATTN: AMXLS-C Redstone Arsenal, AL 35898-7466

Commander
Cataloging and Standardization Center
ATTN: MMM
Federal Center
Battle Creek, MI 49017-3084

Commandant of the Marine Corps HQ USMC ATTN: LPS-4 Washington, D.C. 20380-001

DoD 4100.39-M Volume 13

Director

Defense Logistics Agency

ATTN: DLA-SF Cameron Station

Alexandria, VA 22304-6100

Department of Defense Education Activity

DoD Education Supplies Procurement Office

(DESPO)

101 Buford Road

Richmond, VA 23297

GSA/FSS

Cataloging Division

ATTN: FCSC

Washington, DC 20406

Director

Mike Monroney Aeronautical Center

ATTN: AAC-490 P.O. Box 25082

Oklahoma City, OK 73125-0082

Commandant

U.S. Coast Guard

ATTN: G-ELM-2

2100 2nd Street, S.W.

Washington, DC 20593-0001

Commander

Field Command

Defense Special Weapons Agency

ATTN: FCLMC

Kirtland AFB, NM 85115-5000

Director

National Security Agency

ATTN: L111

Fort George G. Meade, MD 20755-6000

Director

Veterans Administration

Cataloging, Division (901S)

VA Supply Depot

P.O. Box 27

Hines, IL 60141-0027

Commander

Defense Logistics Services Center

Directorate of Item Identification

International Codification Division

ATTN: DLSC-SD

Federal Center

Battle Creek, MI 49017-3084

Commander

Naval Supply Systems Command

ATTN: SUP 41242 A

Mechanicsburg, PA 17055-0791

Commanding Officer

Naval Inventory Control Point

Code M0418

P.O. Box 2020

Mechanicsburg, PA 17055-0788

13.1.3 Maintenance

- a. Submission of Changes:
- (1) A S/A may request additions, deletions, or changes to this volume by submitting such requests through the authorized contact point to the DLSC program manager. Correspondence will be addressed to:

Commander

Defense Logistics Services Center

ATTN: DLSC-SB

Federal Center

Battle Creek, MI 49017-3084

(2) Emergency changes may be requested by calling:

Commercial: Area Code 616, 961-4514.

DSN: 932-4514/4309.

- b. Each request for change will include the following information:
- (1) The required effective date of the change. To meet the 30-day requirement set forth in paragraph

- 13.1.3.c.(1), DLSC must receive the request 60 days prior to the effective date.
- (2) A statement that the requested change has been fully coordinated (if applicable). All changes to chapters 13.3 and 13.4 require effective date coordination. Changes to the Standard FSC Table, appendix 13-2-A, require effective date coordination except for Data Record Numbers (DRNs) 3428 (Hi-Dollar Breakout Commodity Category Code), 2611 (DoD Commodity Materiel Management Category Code), 0478 (Distribution Activity Code Segment M) and 8905 (File Maintenance Receiver Code). Changes to the Major Organizational Entity (MOE) Rules contained in appendix 13-6-B require effective date coordination except for:
- (a) Primary Inventory Control Activity MOE Rules when the PICA Level of Authority (LOA) is 07, 08, 26, 48, or 81.
- (b) Secondary Inventory Control Activity (SICA) MOE Rules providing the change does not affect a table in chapter 13.3.
- (c) Authorized Item Identification Data Collaborator/Receiver Codes (DRNs 2533 and 2534).
- (d) DoD Commodity Materiel Management Category Codes and/or Military Service Materiel Management Category Codes.
- (3) Identification of the specific table line entry (e.g., MOE Rule Number A111) or other information to be changed, and the type of change required.
 - c. Announcement of Changes:
- (1) Any addition/deletion/change required for this volume may be announced by interim issuance, change, or revision, providing it is distributed to all interested activities a minimum of 30 days in advance of the effective date. If the 30-day requirement cannot be met, DLSC will announce the change by telephone or teletype as appropriate, with

subsequent confirmation by interim issuance.

- (2) Emergency additions/deletions/changes to this volume that require rapid publication and distribution to all interested activities will be announced by means of interim issuances. These will be issued in letter form on an as-required basis.
- (3) All interim issuances and any other additions/deletions/changes required, except those for appendix 13-6-C, Activity-MOE Rule Cross Reference Table, will be accumulated on a quarterly basis and published as a formal change.
- (4) If any scheduled quarterly change affects more than 25 percent of the data contained in this volume, a complete revision will be issued instead of a change. This rule will also apply to the specific Service/Agency segments.
- d. The Change Indicator Code (DRN 0122) identifies the most current action taken on a FSC or MOE Rule Record. These codes are indicated as follows:
- A NEW IDENTIFIES THE ADDITION
 OF A FSC OR MOE RULE
 AND RELATED DATA ELEMENTS TO THE DATA
 BASE.
- C CANCELLED IDENTIFIES PENDING REPLACEMENT OR DELETION
 OF A FSC OR MOE RULE
 AND RELATED DATA ELEMENTS FROM THE DATA
 BASE BEFORE THE EFFECTIVE DATE IS REACHED.
- D DELETION IDENTIFIES DELETION OF A FSC OR MOE RULE AND RELATED DATA ELEMENTS FROM THE DATA BASE AFTER THE EFFECTIVE DATE IS REACHED.

R REVISED

IDENTIFIES THE REVISION OF ONE OR MORE DATA ELEMENTS OF A FSC OR MOE RULE PROFILE IN THE DATA BASE.

BLANK

IDENTIFIES A FSC OR MOE RULE, WITH RELATED DATA ELEMENTS, WHICH IS AUTHORIZED FOR USE BASED ON THE ASSIGNED STATUS CODE AS DEFINED IN FLIS, VOLUME 10, TABLE 116.

13.1.4 Contents. Following is an explanation of the contents of this volume and its purpose in FLIS.

a. The Standard Federal Supply Classification Table (appendix 13-2-A) contains the FSCs listed in Cataloging Handbook H2-1, Groups and Classes. Additional information is contained in volume 2, section 2.1.7; volume 4, section 4.2.1; and DoD 4130.2-M, Federal Catalog System Policy Manual, section 3. Arrangement of the FSCs in the table is in numerical order from the lowest to the highest. The Standard FSC Table will be used to:

Validate functional assignments by FSC in accordance with published directives.

Validate FSC codes.

Determine which activities will receive output distribution on an FSC basis.

- b. Registration of Activity Interest by Integrated Materiel Managers (IMMs) (chapter 13.3) contains instructions for the registration of Service/Agency interest on items accepted for management by a IMM. The chapter consists of individual sections for IMM use under the conditions cited therein (e.g., Provisioning and Item Management Coding).
- c. Registration of Activity Interest by Integrated Materiel Managers (IMMs) (chapter 13.4) contains instructions for the registration of Military Service

interest on items managed by Integrated Materiel Managers. The chapter consists of individual sections for IMM use under the conditions cited therein (e.g., recording user interest).

- d. MOE Rule Development for NATO and Other Foreign Countries (chapter 13.5) contains criteria and examples for MOE Rule development in conjunction with Foreign Military Sales (FMS) cases.
- e. Major Organizational Entity (MOE) Rules (chapter 13.6):
- (1) The MOE Rule Table, appendix 13-6-B, reflects management responsibilities within participating Military Services, Civil Agencies, and NATO and other foreign countries. The information included in the MOE Rules is a combination of Department of Defense (DoD) and Service/Agency cataloging/supply management assignments which are made on the basis of organizational responsibilities. Additional information is contained in volume 2, chapter 2.1; volume 6, section 6.3.11; and DoD 4130.2-M, section 5. The MOE Rule Table is used to:
- (a) Display, in a tabular format, functional materiel management assignments made by Services/Agencies for computer and manual applications. The data against each MOE Rule Number is consistent throughout the DoD and Services/Agencies and may be applied against many National Stock Numbers (NSNs).
- (b) Provide uniform criteria for validating materiel management assignments.
- (c) Reduce the frequency of change to the system when a change in functional assignments is made. This can be accomplished by revising the appropriate element in the MOE Rule without changing the MOE Rule Number and without generating mass output.
- (d) Minimize the input of predetermined information, since redundant data (applicable to many

items) will be recorded against a single entry in the System Support Record (SSR) table and not against the FLIS data base.

- (e) Provide a flexible base for accumulation of management statistics.
- (2) MOE Rules will be established for existing and potential items of supply.
- (3) MOE Rules for nuclear ordnance items will be processed and applied in accordance with volume 4, chapter 4.16.
- (4) The Activity to MOE Rule Cross-Reference Table, appendix 13-6-C, lists MOE Rules sequentially by activity code, PICA, SICA, PICA Level of Authority, SICA Level of Authority, submitter, collaborator, and receiver.

13.1.5 FLIS Data Base File Maintenance

- a. MOE Rules and related data codes denote managerial and operational responsibilities exercised by supply activities and techniques of materiel management employed by the activity having principal supply control responsibility. The date an approved MOE Rule and related data are recorded against an NSN will be the reference point for development of management statistics.
- b. MOE Rule and related data elements are input to the DLSC FLIS data base through the use of the following three segments:
- (1) Segment B, which consists of the elements of data necessary to portray an individual Service/Agency management profile in relation to a specific item identification.
- (2) Segment R, which is used when adding, changing, or deleting single data elements or a combination of data elements. The permissible data elements are reflected with the input formats for Document Identifier Codes (DICs) using this segment.

- (3) Segment T, which is used to delete an entire MOE Rule and its related segment B data elements.
- c. The related data elements, excluding supplementary type activity registrations, are added, changed, or deleted as reflected by applicable input formats in volumes 8 and 9 except as follows:
- (1) The Acquisition Method Code and Acquisition Method Suffix Code are assigned by the:
- (a) Primary Inventory Control Activity (PICA) for each item Service-managed or retained.
- (b) IMM for the first MOE Rule established. No other MOE Rule requires these codes except when a Civil Agency is not supported by the IMM. In such an instance the Civil Agency assigns these codes to the Civil Agency MOE Rule. On the IMM items, DLSC will automatically record the data in the FLIS against the applicable SICA MOE Rules.
- (2) The Item Management Code (IMC) and Item Management Coding Activity (IMCA) are required only for items subject to IMM, and are input by the IMM. (See volume 6, chapters 6.3 and 6.8.)
- d. Item identification data collaborators/receivers may be recorded as supplemental to a given MOE Rule on an item-by-item basis when authorized by the controlling PICA and/or SICA, subject to the following limitations:
- (1) The data collaborator/receiver must be recorded against the parent Service/Agency MOE Rule.
- (2) The data collaborator/receiver must not duplicate activities contained within the MOE Rule.
- e. Input formats for MOE Rule and related data DICs are contained in volume 8, chapter 8.1 and volume 9, chapter 9.1.

Add Data Element(s) (DIC LAD)

Add Moe	Rule and Related Data (DIC LAU)		
	Pata Element(s) (DIC LCD)	CH IND	Change Indicator
Change I	MOE Rule and Related Data (DIC	COG	Navy Cognizance Code
LCU)	102 100 000 000	COL	Authorized Item Identification Data
	ata Element(s) (DIC LDD)		Collaborator Code
	OE Rule and Related Data (DIC LDU)	DESC	Defense Electronics Supply Center
	DIC Input (DIC LMD)		(Acty TX)
Munipie	Die input (Die Divid)	DFSC	Defense Fuel Supply Center (Acty
f SSR MC	E Rule/FLIS data base file mainte-		KY)
	mass-change updates require that:	DIA	Defense Intelligence Agency (Acty
nance and/or	mass change apasses require similar		XD)
(1) When	file maintenance to SSR/FLIS data	DIC	Document Identifier Code
	equired by a Service/Agency due to a	DIPEC	Defense Industrial Plant Equipment
FLIS System	Change Request (SCR) (e.g., logistics		Center (Acty PX-PY)
	SC-S will monitor the results through	DISC	Defense Industrial Supply Center
	nagement Statistical Series section 21		(Acty KZ)
report, MOE	Rule Distribution (IMSS-21).	DLA	Defense Logistics Agency
		DLAR	Defense Logistics Agency Regula-
	ervice/Agency has not input the trans-		tion
action(s) nec	essary to update pending erroneous	DLSC	Defense Logistics Services Center
segment B or	future effective dated file records to	DMA	Defense Mapping Agency
	a base, DLSC-S will interrogate the	DoD	Department of Defense
	se for those MOE Rules recorded on	DoDDS	Department of Defense Dependent
	utput the results to the responsible		Schools (Acty XS)
Service/Agen	cy for initiation of corrective action.	DoDMMC	Department of Defense Materiel
(2) Upor	completion and notification of the		Management Code
(3) Upui	action(s), the affected Service/Agency	DPSC	Defense Personnel Support Center
focal point w	rill provide DLSC-S with the required		(Acty CY-CZ-KX-KY)
information f	or retention, cancellation, and/or dele-	DRN	Data Record Number
tion of specif	ic MOE Rule(s) from the FLIS.	DSCC	Defense Supply Center Columbus
tion of speen	to Mod Rule(s) from the 1 225.		(Acty AX)
13.1.6 Abbre	eviations and Acronyms	DSCR	Defense Supply Center Richmond
	·		(Acty CX)
ACTY	Cataloging Activity	DSWA	Defense Special Weapons Agency
AFLC	Air Force Logistics Command		(Acty XA-XB)
	(Acty SA)	EAM	Electronic Accounting Machine
AFLCR	Air Force Logistics Command	ED	Effective Date
	Regulation	FAA	Federal Aviation Administration
AFM	Air Force Manual		(Acty 48)
AR	Army Regulation	FIA	Army Financial Inventory Account-
AS	HQ, Department of Army - The		ability Code
	Surgeon General (DASG-HCL)	FLIS	Federal Logistics Information Sys-
CAGE	Commercial and Government Entity		tem
	Code	FMS	Foreign Military Sales
CD	USAMC Catalog Data	FSC	Federal Supply Classification

FSG	Federal Supply Group	MIL	
GSA	General Services Administration	MMC	Military Service Materiel Manage-
	(Acty 75)		ment Code
ICP	Inventory Control Point	MIL SVC	Military Service
II	Item Identification	MOE	Major Organizational Entity
IMC	Item Management Coding	NATO	North Atlantic Treaty Organization
IMCA	Item Management Coding Activity	NSA	National Security Agency (Acty
IMM	Integrated Materiel Manager		XP)
LOA	Level of Authority	NSN	National Stock Number
MCLB	Marine Corps Logistics Base (Acty	NWS	National Weather Service (Acty 47)
	PA-PB- PC)	PICA	Primary Inventory Control Activity
MCO	Marine Corps Order	REC	Authorized Item Identification Data
MEC	Marine Corps Management Echelon		Receiver Code
	Code	RNCC	Reference Number Category Code
MMAC	Air Force Materiel Management	S/A	Military Service/Civil Agency
	Aggregation Code	SICA	Secondary Inventory Control Activ-
			ity
		SICC	Service Item Control Center
		SSR	Supply Support Request (IMM)
		SUB	Authorized Item Identification Data
			Submitter Code
		TACOM	Army Tank-Automotive Command
			(Acty AZ)
		VA	Veterans Administration (Acty 54)
		WISSA	Wholesale Inter-Service Supply
			Support Agreement

DRN

9090

Data Element

A code identifying the supply classifica-

tion of an item under the Federal Catalog

Program. It also identifies items of pro-

duction and homogeneous areas of com-

modities with respect to their physical or

performance characteristics. The first two

positions of the code denote the Federal

Supply Group (FSG), with the last two

positions identifying the FSC within the

specified group. The combination of the four digits constitute the complete Federal

c. Integrated Material Manager (IMM)

The material manager responsible for the

completion of assigned management func-

tions specific to selected items or specific

Supply Classification.

CHAPTER 2 STANDARD FEDERAL SUPPLY CLASSIFICATION (FSC) TABLE

13.2.1 Purpose

Uses of the Standard FSC Table include: validation of FSCs, listing of classifications subject to integrated material management and item management coding procedures and classifications subject to single submitter criteria. FSCs relating to any of these conditions, list the appropriate managing activity. The table also shows the Army and Air Force Federal Supply Class Managers and activities authorized to receive file maintenance and decoded characteristics data.

- All activity codes listed in the table are found in FLIS, Volume 10, table 104.

13.2.2 Definitions

The following data elements and related Data Record Numbers (DRNs) appear within the table.

Included within the data element definition FLIS, Volume 10 tables, shown in part which provide a complete list of the possible	enthesis,	Federal Supply Classification (FSC) classes.	
for each DRN.	ic chiries	d. Item Management Classification Activity (IMCA)	4075
Data Element	DRN	The General Services Administration or	
a. FSC/MOE Rule Change Indicator Code (Volume 10, table 166) A computer generated code, resulting from an input trans-	0122	appropriate Defense Supply Center responsible for determining the DoD method of management for each item in a FSC assigned for integrated management.	
action which changes any portion of the FSC or MOE Rule record.		- DoD 4140.26-M defines these responsibilities.	
b. Assigned FSC	3990	e. Single Submitting Activity Code	9255

ties.

Data Element	DRN	Data Element	DRN
An activity having sole responsibility for submittal of catalog data proposals to the Federal Logistics Information System. Management responsibility includes all items of supply in a given FSC class (Category A Single Submitters); or, where management responsibility is determined on a by-item basis within a given FSC		i. Hi-Dollar Breakout Commodity Category Code DLAM 4105.2, FLIS, Volume 10, Table 78) A code used by DoD activities to identify the commodity category of spare parts, including components and related spares.	3428
class, (Category B Single Submitters).		j. Commodity Material Management Category Code, DoD	2611
f. Standardization Submitting Activity Code A code that identifies an activity having sole responsibility for submittal of stan-	0749	(FLIS, Volume 10, Table 48) A code used to classify items into categories by material commodity for management information purposes.	
dardization data, to the Federal Logistics Information System, in a given FSC class.		k. Subject to Integrated Material Management	0090
g. Army Federal Supply Class Manager (AR 708-1, Chapter 5) The inventory control point designated to perform assigned material management functions, within the U.S. Army, on a FSC basis for those classes not assigned to the Defense	8831	(DoD 4140.26-M, Volume 2, Defense IMM for system Oriented Consumable Items) An alpha "W" or a dash "-" code designating whether or not an assigned FSC is subject to Integrated Material Management.	
Logistics Agency. h. Air Force Federal Supply Class Man-	8860	1. Effective Date	2128
ager (AFM67-1, Volume 1, Part 2 and AFLC		A seven position, numeric code representing the century and julian date a FSC table maintenance action becomes effective.	
Reg. 23-30, Appendix 10) The Air Force activity designated to perform, on a FSC		m. Distribution Activity Code	0478
management basis, a group of logistics functions which include: item cataloging, preparation of Air Force catalogs, catalog		A code in the Standard FSC Table used to identify the activities desiring decoded characteristics data.	
supplements, simplifications, characteristics screening, standardization, inter-		n. File Maintenance Receiver Code	8905
changeability and substitutability family groupings, specification management and engineering support related to these activi-		The activity code of an activity receiving file maintenance data by FSC.	

									IAN	DIA	D rsc	IAD									
											T T			A	UTHORE	ZATION	FOR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY PEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE ODEN 80053
												AR	MY	NA.	VY	AIR F	ORCE	· D	LA	G	SA
	1005 1010 1015 1020 1025 1030 1035 1040 1045 1055 1070 1075 1080 1090 1095 1105 1110 1115 1120 1125 1127 1130 1145 1140 1145 1190 1195 1210 1220 1230 1240 1250 1260 1265 1270 1280 1285 1287	AX AX AX AX AX CX CX CX CX CX TX TX TX TX TX TX TX TX TX TX	AX A	XA XA XA XA XA XA XA XA	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	888888888888888888888888888888888888888	TG T	777777777770000000007777773377	ОСССССССССССССХХХХХХХХХЕЕОЕЕЕЕЕ	* ********	1994157 1994157 1994157 1992350		*5 *5 *5 *5 *5 *5	*5 *5 *5 *5 *5 *5 *5	*5 *5 *5 *5 *5 *5 *5		*5 *5 *5 *5 *5 *5 *5	AX AX AX AX AX CX CX CX CX CX TX TX TX TX TX TX TX TX	AX AX AX AX AX CX CX CX CX CX TX TX TX TX TX TX TX TX TX		

		— т	—											A	UTHORIZ	ATION F	OR DIST	RIBUTION			
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8965)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	IS .	Ē "	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AIR F	ORCE	DL	A	GS	iA
	1440 1450 1510 1520	TX TX TX AX	TX TX		D6 D6 D6 TU TU D6 TU	BD CD CD CD CT CT	*1 *1 *1 *1 *1	8 4 4 4 4 4 4 1 1	00000000000000000000000000000000000000	W W W W W W W W W W W W W W W W W W W	1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350		AC					TX TX TX AX	TX TX TX AX		
	1540 1550		CX		TU	CT	*1	1	O	w								CX	CX		

	- 1						<u> </u>							A	UTHORIZ	ZATION I	FOR DIST	RIBUTIO	N		
CHANGE INDICATOR	(DRN 0122) ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8915)
			'									AR	MY	NA	VY	AIR F	ORCE	Di		G	SA
	1610 1615 1620 1630 1650 1660 1670 1720 1730 1740 1810 1820 1830 1840 1850 1905 1915 1920 1925 1930 1945 1940 1945 1950 1955 1990 2010 2020 2030 2040 2050 2060 2090 2210 2220	AX CX CX CX CX	AX AX AX AX AX AX AX AX CX CX CX CX CX CX CX		HEEREN HE	6 6	TG *1 SU SX SE SE SE SE SE SE SE SE SE SE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	000000000000000000000000000000000000000	* * * * * * * * * * * * * * * * * * * *	1992350 1992350 1992350 1992350 1994157 1992350							AX AX AX AX AX AX AX AX CX CX CX CX CX CX CX CX	AX AX AX AX AX AX AX AX CX CX CX CX CX CX CX CX CX		

					—									A	UTHORIZ	ATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 9478)	RECEIVER CODE
	2222	,,_	77.77		WG	CD	TC				1006275	AR	MY	N/	1	AIK P	OKCE	KZ	KZ	-	<u> </u>
	2830 2835 2840 2845 2850	KZ CX CX CX KZ AX *2	CX CX KZ AX *2		KZ KZ KZ AZ AZ AZ AZ AZ AZ AZ AZ AX AX AX AX AX AX AX AX AX AX AX AX AX	CD CD CD CD CD *2	SE SE *1 *1 SE TG SE	0 0 2 0 6 6 6 6	CCCOOOOOCCCZZZZZCZZICCCCIIICCZI	W W W W W	1996275 1996275 1996275 1992350 1992350 1992350 1992350 1992350 1992350 1996275 1996275 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1996080 1996033 1996080 1996033 1996275 1996350 1996350 1996350		AZ AZ AZ					KZ KZ KZ KZ KZ KZ AX AX AX AX AX AX AX AX AX AX AX AX AX	KZ KZ KZ KZ KZ AX AX AX AX AX AX AX AX AX AX AX AX AX		
	2920		*2	1	AX	1	SE		Z		1992350 1996123	3		1		Ì		CX			
	2925				CX AX	1	SE SE	1	IZ		1990123							AX		4	
	2930 2935	1	*2 KZ		TU			1	I		1992350							KZ			
	2933		*2		AX		•		Z		1992350	8	-					AX	AX		上

_		γ									DISC				Letter.	7.477.011	OD 210				
					b									^	UTHORE	ZATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DKN 0478)	FILE MAINTENANCE RECEIVER CODE
												AR	MY	NA	VY	AIR F	ORCE	Di		G	Ā
•	2945 2950 2990 2995 3010 3020 3030 3040 3110 3120 3230 3405 3408 3410 3411 3412 3413	CX CX *2 CX AX AX AX KZ KZ KZ KZ CX CX CX CX	CX CX *2 CX AX AX AX AX KZ KZ KZ CX CX CX CX CX		CX CX AX AX AX AX KZ KZ KZ CX CX CX CX CX	88 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SX SE SE SE SE TG TG TG TG TG TG	2 6 2 5 5 5 0 0 0 0 0 0 0	1 1 2 1 C C C C I I I G G G G G G G G G		1996123 1996123 1996123 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350							CX CX AX AX AX AX KZ KZ KZ CX CX CX CX CX	CX CX AX AX AX AX KZ KZ KZ KZ CX CX CX CX		
	3414 3415 3416 3417 3418 3419 3422 3424 3426 3431 3432 3433 3436 3438 3439 3441 3442 3443 3444	CX CX CX CX CX CX CX CX CX	CX		CX	88888888888888	TG T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000		1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350							CX	CX CX CX CX CX CX CX CX CX CX CX CX CX		

	T	Т				T								A	UTHORIZ	ATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9990)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0990)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	S	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 9478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	N/	VY	AIR F	ORCE	CV		G	SA
	3445 3446 3447 3448 3449 3450 3455 3456 3460 3510 3520 3530 3540 3550 3605 3611 3615 3620 3625 3630 3635 3640 3635 3640 3635 3640 3655 3650 3655 3660 3670 3680 3685	CX CX CX CX CX CX CX	CX CX CX CX CX CX CX		CX C	CD CD CD CD CD CD CD	TG TG TG SE TG TA TG TG		G G G G G G G G G G G G G G G G G G G		1992350 1992350		AC					CX C	CX CX CX CX CX CX CX		75 75 75
	3690 3693 3694 3695	CX CX	CX CX CX		D6 CX CX CX KZ	CD CD	TO TO		G G G C		1992350 1992350 1992350 199627	0						CX CX CX KZ	CX CX		

														٨	UTHORE	ZATION I	FOR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE
												AR	MY	N.A	VY	AIR F	ORCE		LA	G	SA
	3720 3730	KZ KZ	KZ KZ		KZ KZ	CD CD	TG TG	0	C C		1996275 1996275							KZ KZ	KZ KZ		
	3740	KZ	KZ		KZ	CD	TG	0	C		1996275							KZ	KZ		
	3750	75	75		75	CD	TG	0	X		1992350							1.2	1.2		75
	3760	KZ	KZ		KZ	CD	TG	0	C		1996275							KZ	KZ		'
	3770	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
	3805	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
•	3810	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
	3815	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
	3820	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
	3825	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
	3830	AX	AX		AX	CD	TG	0	С		1992350							AX	AX		
	3835	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
	3895	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
	3910	AX	AX		AX	CD	TG	5	C		1992350							AX	AX		
	3915	AX	AX		AX	CD	TG	5	С		1992350							AX	AX		
	3920	CX	CX		CX	CD	TG	5	G		1992350							CX	CX		
	3930	AX	AX		AX	CD	TG	5	C		1992350							AX	AX		
	3940	CX	CX		CX	CD	TG	5	G		1992350							CX	CX		
	3950	AX	AX		AX	CD	TG	5	С		1992350							AX	AX		
	3960	AX	AX		AX	CD	TG	5	G		1994157							AX	AX		
	3990	KZ	KZ		KZ	CD	TG	5	G		1996002							KZ	KZ		
	4010	CX	CX		CX	CD	SE	0	I		1996275	-						CX	CX		
	4020 4030	KZ KZ	KZ KZ		KZ KZ	CD CD	SE SE	0	I I		1992350 1992350							KZ	KZ		
	4110		KZ KZ		KZ	CD	SE		G		1992330							KZ KZ	KZ		
	4120		KZ		KZ	CD	SE	5	G		1996243							KZ	KZ KZ		
	4130		KZ		KZ		SE	5	G		1996243							KZ	KZ		
	4140		KZ		KZ		SE	5	G		1996243	-		,				KZ	KZ		
	4150		CX		CX		UL.	0	G		1994336							CX	CX		
	4210		AX		AX	CD	TG	0	C		1992350							AX	AX		
	4220		AX		AX		TG	0	C		1992350			НА	HA			AX	AX		
	4230		CX		CX		TG	0	G		1992350		AC		****			CX	CX		
	4235	CX	CX		CX		- 0	0	G		1994336							CX	CX		
	4240				CX	CD	TG	0	G		1992350		AC					CX	CX		
	4250		CX		CX			0	G		1994336							CX	CX		
	4310				AX	CD	TG	5	C		1992350							AX	AX		
	4320				AX		TG	5	C		1992350							AX	AX		
	4330				AX		TG	5	С		1992350								AX		

										-				A	UTHORIZ	ATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
											10011#	AR	MY	NA	VY	AIR F	ORCE	AX	AX	G	SA.
	4410	AX	AX		AX	CD	TG	0	C		1994157							AX	AX		
1	4420	AX	AX		AX	CD	TG	0	C		1994157					İ]	AX	AX		i '
1	4430	AX	AX		AX	CD	TG	0	C		1992350 1992350							AX	AX		
	4440	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
	4460	AX	AX		AX	CD	TG	0	C	w	1992350										
	4470				HX	AJ	SE TG	0	O C	W .	1992330							KZ	KZ		
	4510	KZ	KZ		KZ	CD	TG	0	c		1992350				,			AX	AX		
	4520	AX	AX AX		AX AX	CD	TG	0	c		1992350					l		AX	AX		
	4530 4540	AX AX	AX		AX	CD	TG	0	c		1992350					Į	ŀ	AX	AX		
	4610	AX	AX		AX	CD	TG	0	c		1992350					1		AX	AX	1	
	4620	AX	AX		AX	CD	TG	o	C	1	1992350	1			1			AX	AX		
	4630	AX	AX		AX	CD	TG	0	C		1992350					1		AX	AX	1	
1	4710	AX	AX		AX	CD	SE	5	C		1992350							AX	AX	l	1
	4720	AX	AX		AX	CD	SE	5	c		1992350				1			AX	AX		
	4730	AX	AX	l	AX	CD	SE	5	C		1992350			i		İ		AX	AX		1
	4810	AX	AX		AX	CD	SE	5	C		1992350	Ì	l l	HA	HA			AX	AX		1
	4820	AX	AX		AX	CD	SE	5	C	1	1992350			HA	HA	1		AX	AX		
	4910	AX	AX	1	AX	CD	SE	0	C		1979073							AX	AX	ł	
	4920	CX	CX		TU	CD	SE	3	G		1992350				1		1	CX	CX CX	1	1
	4921	CX	CX		TU	CD	SU	0	G		1992350			1			1	CX CX	CX	1	
	4923	CX	CX		TU	CD	SU	0	G		1992350	1			1	1	1	CX	CX		
1	4925	CX	CX		TU	CD	SU	0	G		1992350	1					1	CX	CX		1
	4927	CX	CX		BD	CD	SU	0	G		1992350	l	1		1			AX	AX	1	
	4930	AX	AX		AX	CD	SE	0	C		1992350 1992350	1	1		1		İ	TX	TX		
	4931			1	D6	CD	TG		E	1	1992350	l	1			1		CX			
	4933	•			D6	CD		0 4	E	1	1992350	1	Ì		1	1		TX			
	4935	•	1		BD	1	1	3	C	1	1992350			1				AX			
	4940	1	1		BF	CD	1	0	G	1	1992350		İ	ļ		1	1	CX	1	1	
	4960		75		75	CD		1	X	1	1992350										75
	5110 5120		75	Ì	75	CD		1	X		1992350	1					1				75
	5130	1	75		75	CD	1		X		1992350		1								75
1	5133		75		75	CD			X		1992350	1		1							75
	5136		75		75	CD			X		1992350	1				1	1	1	1	1	75
	5140		75		75	CD			X		1992350	1	1							1	75
	5180	1	75		75	CD	1	1	X		1992350		1	1					1	1	75
	5210	1	75		75	CD	1	1	X		1992350		1		1						75
	5220	•			D6				G		1992350							CX	CX		1_

								3	LAIN	DAN	D rsc	IAD.	LE								
														A	UTHORE	ZATION	FOR DIS	TRIBUTIO	МС		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AlR F	ORCE	D	LA	G	SA
	5280 5305 5306 5307 5310 5315 5320 5325 5330 5335 5340 5341 5345 5350 5365 5410 5411 5419 5420 5430 5440 5440 5450 5510 5520 5530 5620 5630	KZ KZ 75 75 75	CX KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ		D2 KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ	888888888888888888888888888888888888888	TG SE SE SE SE SE SE SE TG TG TG TG TG TG TG TG TG TG TG TG TG	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GIIIIIIIXXGIICCCCCCCCXXX		1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1994213 1994157 1994213 1994157 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350	AR	MY	NA NA	VY .	AIR	ORCE	CX KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ	CX KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ	G	75 75 75 75 75
A	5640 5650 5660 5670 5675 5680 5805 5810	75 75 AX 75 AX 75 TX TX	75 75 AX 75 AX 75 TX TX		75 75 AX 75 AX 75 TX XP	CD	TG TG TG TG TG TG	0 0 0 0 0 0 9	X X C X C X E E		1995025 1995025 1994325 1995025 1995151 1995025 1992350 1992350							AX AX TX TX	AX AX TX TX		75 75 75 75

			I											A	JTHORIZ	ATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITIING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EPPECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
											1000050	AR	MY	NA	VY	AIR F	ORCE	TX	TX	US	, A
	5811	TX	TX		XP	CD	SJ	9	Е		1992350							TX	TX		
	5815	TX	TX		TX	CD	TA	9	E		1992350		1			l		TX	TX		
	5820	TX	TX		TX	CD	TA	9	E		1992350		1				1	TX	TX		
	5821	TX	TX		TX	CD	TG	9	E		1992350							TX	TX		1
	5825	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5826	TX	TX		TU	CD	TG	9	E		1992350							TX	TX		
1	5830	TX	TX		TU	CD	TA	9	E		1994347							TX	TX		
	5831	TX	TX		TX	CD	TG	9	E		1992350 1992350	1		l				TX	TX		
	5835	TX	TX		TX	CD	TA	9	E		1992350	1		1			1	TX	TX		ll
1	5836	TX	TX		TX	CD	TA	9	E		1992350	į .		ł		l		TX	TX		
	5840	TX	TX		TU	CD	TA	9	E		1992350					ļ	l	TX	TX		
1	5841	TX	TX		TU	CD	TG	9	E		1992350	1	1					TX	TX		
	5845	TX	TX		HD	CD	TA	9	E		1992330		Į.					TX	TX	İ	
	5850	TX	TX		TU	CD	TA	9	E		1994157		l		1			TX	TX	1	l l
	5855	TX	TX		TX	CD	TG TA	9	E	1	1992350							TX	TX	1	
	5860	TX	TX		D3 TU	CD	TG	9	E		1992350				1	ļ		TX	TX		
	5865	TX	TX	1	TX	CD	TG	9	E	1	1992350	1			1	ŀ	İ	TX	TX		
	5895	TX TX	TX		TX	CD	TA	9	E		1992350			1				TX	TX	1	
	5905 5910	TX	TX		TX	CD	TA	9	E	1	1992350			1		1		TX	TX		1
	5915	TX	TX		TX	CD	TA	9	E	l	1992350		1					TX	TX		
	5920	TX	TX	1	TX	CD	TA	وا	E	i	1992350							TX	TX		
	5925	TX	TX		TX	CD	TA	9	E	ļ	1992350		l		1			TX	TX	1	
	5930	TX	TX		TX	CD	TA	9	E		1992350	1	1			1		TX	TX	1	i i
	5935	TX	TX		TX	CD	TA	9	E	ŀ	1992350		1	1		1		TX	TX	1	
	5940				CX	CD	TA		G	i	1992350							CX		1	1
	5945				TX		TA	•	E		1992350		1	1	1	1	1	TX	TX	1	
	5950		1	1	TX	1	TA		E	1	1992350			1	1		1	TX		1	
1	5955		1		TX	CD	TG		E	1	1992350			1	1	1		TX			
	5960				TX	CD	TA		E		1992350							TX	1		
	5961	TX		1	TX		TA		E		1992350				1	1	1	TX	1		
	5962		1		TX			1	Е		1992350			1	1	1		TX			
	5963				TX		1		E		1992350							TX	1	1	[
	5965	1	1		TX		1		E		1992350)						TX			
	5970				CX	1		1	G		1992350					1		CX			
	5975			1	CX		TA	9	G		1992350		1	1				CX	•	•	1
	5977	1	1		CX	1	TA	9	G		1992350							CX			
	5980		1		TX	CD	TA	9	E	1	1992350							TX			
	5985				TX	CD	TA	9	E		1992350)			<u> </u>			TX	TX		

											DISC										
							1							Α.	UTHORIZ	ZATION I	FOR DIST	RIBUTIO	N	1	
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	H-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE ORN 8905)
		TX			TX		TA					AR	MY	NA	VY	AIR F	ORCE	TX	TX	G	SA
	5995 5996 5998 5999 6004 6005 6006 6007 6008 6010 6021 6025 6026 6029 6030 6031 6032	TX TX TX TX TX TX TX TX TX TX TX TX TX T	CX		CX TX TX TX TX TX TX TX TX TX TX TX TX TX	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TA TA TA TA TA TA TA TA TA TA TA TA TA T	9 0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O E E E E E E E E E E E E E E E E E E E		1992350 1996038 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350							TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX TX TX TX TX TX TX TX TX TX TX TX TX T		
	6033 6034 6035 6040 6050 6060 6070 6080 6099 6105 6116 6117 6120 6125 6130 6135 6140	TX TX TX CX CX CX CX CX CX CX	TX TX TX TX TX TX TX CX CX CX CX CX CX CX CX		TX TX TX TX TX TX TX TX CX CX CX CX CX CX CX CX CX	CD CD CD CD	TA TA TA TA TA TA TA TA TA TA TA TA TA T	0 0 0 0 0 0 0 0 9 9 9 9 9 9	E E E E E E E E C C C C C C C C C		1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350							TX TX TX TX TX TX TX TX CX CX CX CX CX CX CX CX	TX TX TX TX TX TX TX TX CX CX CX CX CX CX CX CX CX		

			- -											A	THORIZ	ATION F	OR DIST	RIBUTIO	N		
		İ		1	,	1											J. 10101				\neg
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AIR F	ORCE		LA	G	SA .
	6145	KZ	KZ		KZ	CD	TA	9	I		1992350							KZ	KZ		
	6150	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	6160	CX	CX	- 1	CX	CD	TA	9	G		1992350				ļ	ļ		CX	CX		
	6210	CX	CX		CX	CD	SE	0	G		1992350					Ì	1	CX	CX		
	6220	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	6230	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
1	6240	CX	CX		CX	CD	SE	0	G		1992350							CX	CX	1	
	6250	CX	CX		CX	CD	SE	0	G		1992350		'		ľ	l		CX	CX		
	6260	CX	CX		CX	CD	SE	0	G		1992350	1	1		1			CX	CX		
	6310	KZ	KZ		KZ	CD	SE	0	G		1996243	l	1	1		ł		KZ	KZ		
	6320	CX	CX		CX	CD	SE	0	G		1994157	1	İ					CX	CX	1	
1	6330	KZ	KZ		KZ	CD	TG	0	G		1996243		l			ļ		KZ	KZ		
	6340	CX	CX		TU	CD	SE	3	G		1992350				Ì	1		CX	CX		
	6350	CX	CX		CX	CD	SE	0	G		1992350		1				1	CX	CX KX		i l
1	6505	KX		KX	KX	AS	SS	0	M	1	1992350			1	ĺ			KX	KX]	
	6508	KX		KX	KX	AS	SS	0	M		1992350							KX KX	KX		
1	6510	KX		KX	KX	AS	SS	0	M		1992350							KX	KX	1	
	6515	KX		KX	KX	AS	SS	0	M	1	1992350	1		1			1	KX	KX	1	
	6520	KX		KX	KX	AS	SS	0	M	1	1992350	1			1			KX	KX	1	
1	6525	KX		KX	KX	AS	SS	0	M		1992350	l .	1	1	1			KX	KX		
	6530	KX		KX	KX	AS	SS	0	M		1992350		1	1	1			KX	KX	ł	
	6532	KX	1	KX	KX	AS	SS	0	M		1992350	1	1		1	1		KX	KX		
	6540	KX		KX	KX	AS	SS	0	M	1	1992350			l	1	1		KX	KX		
	6545	KX		KX	KX	AS	SS	0	M		1992350		1			ļ		KX	KX		
	6550	KX		KX	KX	AS	SS	0	M		1992350		1		1		1	CX			
	6605	I .	1		TU	CD	SX	3	G		1992350						1	CX			
ı	6610				TU	CD	SX		G	1	1992350			1	1			CX	1		
- [6615				TU	CD	SX		G		1992350	4	1	1				CX	1		
	6620	1	1		TU	CD	SX		G		1992350							TX			
	6625		TX	1	TX	CD	SE		E		1992350	ı	1	1	1	İ	*4				1
	6630			1	KX		*4	1	M		1992350	1	AC				7	CX	1		
	6635	4	1		CX	1			G	1	1992350	•						KZ			
		KZ			HD		1	1	G		1996243		AC			1	*4		1		1
	6640				KX		*4	0	M	1	1992350		AC				7	CX	1		
	6645	1	1	1	CX				G	1	1992350						1	CX			
	6650		1		D6	,		1	G	1	1992350	ł						CX			
	6655				CX				G		1992350			1	1			CX			
	6660			1	CX				G	1	1992350							CX		1	
	6665	CX	CX		HD	CD	SE	0	G		1992330	٠				1		UA	1 00	1	

								D.	T 1 M 1 1 4	UAN	Drsc	IAD									
		-						<u> </u>				Г		A	UTHORE	ZATION I	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EPFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE
											7/200	AR	MY	N.A	VY	AIR F	ORCE	D	LA	G	SA
	6670 6675 6680 6685 6695 6710 6720 6730 6740 6750 6760 6810 6820 6830 6840 6850 6910 6920 6930 6940 7010 7022 7025 7030 7045 7045 7045 7050 7110	TX TX TX TX TX TX TX	CX KZ CX CX CX CX CX CX CX TX TX TX TX TX TX TX TX TX TX TX TX TX		CX KZ CX CX KZ KZ KZ KZ CX CX CX CX TU TU TX TX TX TX TX T5 75	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SE SE SE SU SU SU SU SU SU SU SU SU SU SU SU SU	0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O E E E E E E E E E X X		1992350 1996243 1992350 1992350 1996243 1996243 1996243 1996243 1996243 1996243 1996243 1996243 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157 1994157		AC AC AC					CX KZ CX CX KZ KZ KZ KZ CX CX CX CX CX CX CX CX CX CX CX CX CX	CX KZ CX CX KZ KZ KZ KZ KZ CX CX CX CX CX CX CX CX CX CX CX CX CX		75 75
	7125 7195 7210 7220	CY	75 75 75	CY	75 75 CY 75	CD CD CA CD	TG TG ST TG	0 0 0	X X T X		1992350 1992350 1992350 1992350		;					CY	CY		75 75 75

														A	UTHORI	ZATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	HIE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE ODRN 89051
	7230	75	75		75	CD	TG	0	х		1992350	AR	мү	NA.	A 1	AIK	ONCE	Di	w1	٦	75
	7240	75	75		75	CD	TG	o	X		1992350		1		1						75
	7290	75	75		75	CD	TG	0	Х		1992350										75
	7310	KZ	KZ		KZ	CD	TG	0	G		1996093				l			KZ	KZ		
	7320	KZ	KZ		KZ	CD	TG	0	G		1996093							KZ	KZ		1
	7330	75	75		75	CD	TG	0	Х		1992350									1	75
	7340	75	75		75	CD	TG	0	X		1992350									1	75
1	7350	75	75		75	CD	TG	0	X		1992350				ľ				****		75
1	7360	KZ	KZ		KZ	CD	TG	0	G		1996093		1			İ	1	KZ	KZ		75
1	7420	75	75		75	CD	TG	0	X	1	1992350							'	1		75 75
	7430	75	75		75	CD	TG	0	X		1992350						l	1			75
1	7435	75	75		75	CD	TG	0	X		1992350 1996275		1	1				KZ	KZ	1	1"
	7450	KZ	KZ		KZ	CD	TG	0	G		1990273		1		1	i	1	I NZ	1.2	ļ	75
	7460	75	75		75 75	CD	TG TG	0	x		1992350				1						75
	7490	75 75	75 75		75	CD	TG	0	x		1992350			ł						ļ	75
	7510 7520	75	75	1	75	CD	TG	l o	x	Ì	1992350										75
1	7530	75	75	ļ	75	CD	TG	o	X		1992350					1		1	1		75
	7540	75	75		75	CD	TG	0	X		1992350					l	1	!			75
1	7610	CX	CX		CX	CD	TG	0	G		1992350		ļ					CX	CX		1
	7630	KZ	KZ		KZ	CD	TG	0	G		1996275			Ì		1		KZ	KZ		
	7640	KZ	KZ	1	KZ	CD	TG	0	G	Ì	1996275	l						KZ	KZ	1	1
1	7641	DH		DH	DH		ļ	0	G		1995037	Ì			1			DH	DH		
	7642	DH		DH	DH		l	0	G	l	1994213		İ			İ		DH	DH		1
	7643	DH		DH	DH			0	G		1994213	İ			1	1		DH	DH		
	7644			DH				0	G	l	1994213		1	1		1		DH KZ	DH KZ		1
	7650				KZ	•	SX		G		1996275		1	1	1	1	1	KZ	KZ		
	7660	1			KZ	CD	TG	1	G		1996275			1		1		KZ	KZ		1
	7670		KZ	1	KZ	CD	SX		G		1996275 1992350					j	1	CX	CX	1	
	7690	1			CX		TG		G		1992350										75
	7710		75		75	CD	TG TG		X		1992350								1		75
	7720	1	75		75	CD	TG	1	X		1992350										75
1	7730	•	75 75		75	CD	TG		x	1	1992350								1		75
	7740 7810		75	1	75	CD			x		1992350										75
	7810		75		75	CD	1		x		1992350			1	1	1			1		75
	7830	1	75		75	CD		1	x		1992350					1				1	75
	7910	1	75		75	CD		•	X		1992350	1	1								75
	7920				75	CD	1		X		1992350										75

Г														A	UTHORIZ	ZATION F	OR DIST	RIBUTIC	8		
CHANGE INDICATOR	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE CODE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 89/15)
	7930 8010 8020 8030 8040 8105 8110 8115 8120 8125 8130 8135 8140 8145 8305 8310 8315 8320 8325 8330 8335 8440 8445 8405 8415 8420 8425 8430 8445 845 845 845 845 845 845 845 845 84	CY CY CY CY CY CY CY CY CY	75 75 75 75 75 75 KZ 75 CX KZ 75 CX CX	CY CY CY CY CY CY CY CY CY CY CY CY CY C	CY CY CY CY CY CY CY		TG TG TG TG TG TG TG TG TG TG TG TG TG T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XXXXXXGXGGXGGTTTTTTTTTTTTTTTTTTTTTX		1992350 1992350 1992350 1992350 1992350 1992350 1992350 1996275 1996275 1996275 1992350			HE	HE			KZ CX KZ CX CX CY CY CY CY CY CY CY CY CY CY CY CY CY	KZ CX KZ CX CY CY CY CY CY CY CY CY CY CY CY CY CY		75 75 75 75 75 75 75 75 75

	· · · · · ·		— ү											A	UTHORE	ATION F	OR DIST	RIBUTIO	N		
1		1	- 1	1	,						- [- ^							
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4015)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0050)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE
_					<i>v</i> s			 				AR	MY	N.A	VY	AIR F	ORCE	Di	.A	GS	
	8520 8530 8540 8710 8720 8720 8730 8810 8820 8905 8915 8920 8925 8930 8935 8940 8945 8950 8955 8960 8965 8960	75 75 75 75 75 75 75 75 CZ KX CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ	75 75 75 75 75 75 75 75	CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ C	75 75 75 75 75 75 75 CZ KX CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ	CA CA CD CD CD CA CA CA CA CA CA CA CA CA CA CA CA CA	TG TG TG TG TG TG SE SR SR SR SR SR SR SR SR SR SR SR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X X X X X X X X S S S S S S S S S S S S		1992350 1992350							KX KX KX CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ	KX KX KX CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ		75 75 75 75 75 75 75
	8975 9110 9130 9135 9140 9150 9160 9310 9320 9330 9340 9350 9410 9420	CZ KZ KY *6 KZ 75 CX	*6 KZ 75 CX CX CX CX CX KX	KY KY	CZ KZ KY SP KY CX KZ 75 CX CX CX CX CX CX	CA CD CD CD CD CD CD CD CD CD CD CD CD CD	SR SP SP SP SP TG TG TG TG	0 0 0 0 0 0 0 0 0 0 0	S F F F F F X G G G G T T T	w	1992350 1996275 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350 1992350		AC AC AC AC					CZ KZ KY CX CX CX CX CX CX CX CX CX CX CY	KY CX KZ CX CX CX CX CX CX CX		75

	1												A	UTHORI2	ATION I	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122) ASSIGNED FEDERAL SUPPLY CLASS DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 999)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGNENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	S	FILE MAINTENANCE RECEIVER CODE
											AR	MY	N.A	VY	AIR F	ORCE	DI		GS	SA
944 945 950 951 951 952 953 953 954 961 962 963 964 965 966 967 968 990 991 991 992 992 993 999	0 KZ 0 KZ 0 KZ 0 KZ 0 KZ 0 KZ 0 KZ 0 KZ	KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K		KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TG TG TG TG TG TG TG TG TG TG TG TG TG T		G G I I I I I I I I I I I I I X X X G G G		1996275 1996275 1992350							KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K	KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K		75 75 75 75

												AUTHORIZATION FOR DISTRIBUTION									
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	TTEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	
												ARMY NAVY		AIR I	FORCE	D	LA	G	SA		

NOTES:

- *1. Air Force Multiple manager assignments by weapons systems are possible in these classes. FSCs where this note appears require a MMAC that must coincide with applicable system. (See AFLCR 523-3).
- *2. Activity AX is the Integrated Materiel Manager for items in these classes, except when the item is a component of a combat or tactical vehicle. Activity AZ is the Integrated Materiel Manager for parts peculiar to combat and tactical vehicles of Army design regardless of FSC. Appropriate secondary control activities for supported Services are determined by selection and use of the applicable MOE Rule from the MOE Rule Table.
- *3. Army-These FSCs are assigned to DPSC medical KX. The army class manager for medical items is AS, and for the non-medical items CD is the class manager.
- *4. Air Force-These FSCs are assigned to DPSC medical, KX. The Air Force class manager for medical items is SS, and for non-medical items SE is the class manager.
- *5. All codes appearing in this class apply to the limited data and pseudo codes in DLSC files (See paragraph 13.1.4.e.(3)).
- *6. Activity CX is the Integrated Manager for packaged petroleum items. Activity KY is is the assigned Integrated Materiel Manager for bulk petroleum items within that class.
- *7. These FSCs are managed by the Defense Personnel Support Center (DPSC) for the Department of Defense (DoD) activities and by the Veterans Administration (VA) for Civil Agencies. Activity KX is the single submitter for FSG 65 (Medical) and Activity CZ is the single submitter for FSG 89 (subsistance) except where activity 54 (VA) is the authorized submitter. The VA may submit or retain NSNs in the DLSC FLIS data base File as a single submitter for item in those classes.

GENERAL NOTE:

** Activity XP is the Single Submitter for NSA design controlled items with CAGE Code 98230 and Reference Number Category Code (RNCC, DRN 2910) of 1 or 3.

												AUTHORIZATION FOR DISTRIBUTION									
CHANGE INDICATOR	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8R60)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
\vdash			·									AR	MY	NA	VY	AIR F	ORCE	DL	.A	G	SA

NOTE: USE THIS PAGE TO SUBMIT ADD, CHANGE AND/OR DELETE FSC ACTIONS TO DLSC.

CHAPTER 3 REGISTRATION OF ACTIVITY INTEREST FOR LEVEL OF AUTHORITY CODES 01 AND 02 BY INTEGRATED MATERIEL MANAGERS (IMMs)

13.3.1 Instructions for Registering Department of Army Activities

- a. These instructions apply to items submitted by the Army and accepted by the IMM for:
- (1) Provisioning and non-provisioning supply support and Integrated Materiel Management as a result of Item Management Coding (IMC) in accordance with DoD 4140.26-M, Defense Integrated Materiel Management Manual for Consumable Items.
- (2) Medical items in FSG 65, FSCs 6630 and 6640, and items in other FSCs in accordance with this manual.
- (3) Clothing and textile items in accordance with this manual.
- b. Upon receipt and acceptance of a SSR or IMM resulting from IMC, the IMM will prepare and submit the appropriate data to register Army activities in the FLIS.
- c. The Army Inventory Control Point (ICP) which submitted the SSR or IMC will be recorded as a supplementary data receiver when not included in the Major Organizational Entity (MOE) Rule established for the applicable FSC.

d. Army MOE Rules for IMMs:

IMM	SICA	Mil Svc MMC	MOE Rule
AX	CD	J	A181
CX	CD	Q	A178
CX	CD	T	A180
CX	CD	R	A184
CX	CD	E	A182
CX	CD	J	A183
CY	CA	F	A141
CZ	CA	S	A142

SICA	Mil Svc MMC	MOE Rule
AS	C	A111
AS	C	A114 (Note)
AS	C	A115
CA	S	A144
CD	R	A185
CD	J	A186
CD	T	A187
CL	Q	A179
CD	R	A188
CD	Q	A196
CA	F	A143
CD	Q	A177
CD	J	A190
CD	T	A191
CD	E	A192
CD	R	A194
CD	Q	A177
	AS AS AS CA CD CD CD CL CD CCD CA CD CD CD CD CD CD CD CD CD CD CD CD CD	SVC SICA MMC AS C AS C AS C CA S CD R CD J CD T CL Q CD R CD Q CA F CD Q CA F CD Q CD T CD T CD R

NOTE: Applicable only to medical items in FSC classes assigned to activity CY.

e. Cross-Reference of IMM FSC Class to Army MOE Rule:

FSC	IMM	SICA	MOE Rule
1005	AX	CD	A181
1010	AX	CD	A181
1015	AX	CD	A181
1020	AX	CD	A181
1025	AX	CD	A181
1030	AX	CD	A181
1035	AX	CD	A181
1040	CX	CD	A183
1045	CX	CD	A183
1055	CX	CD	A183
1075	CX	CD	A183
1080	CX	CD	A183

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
1090	CX	CD	A183	2050	CX	CD	A183
1095	AX	CD	A181	2060	CX	CD	A183
1210	TX	CD	A196	2090	CX	CD	A183
1220	TX	CD	A196	2230	KZ	CD	A186
1240	TX	CD	A196	2240	KZ	CD	A186
1250	TX	CD	A196	2250	KZ	CD	A186
1260	TX	CD	A196	2410	KZ	CD	A186
1265	TX	CD	A196	2420	KZ	CD	A186
1270	TX	CD	A196	2430	KZ	CD	A186
1280	TX	CD	A196	2510	AX	CD	A181 (Note)
1285	TX	CD	A196	2520	AX	CD	A181 (Note)
1287	TX	CD	A196	2530	AX	CD	A181 (Note)
1290	TX	CD	A196	2540	AX	CD	A181 (Note)
1420	TX	CD	A196	2590	AX	CD	A181 (Note)
1430	TX	CD	A196	2620	AX	CD	A181
1440	TX	CD	A196	2805	AX	CD	A181 (Note)
1450	AX	CD	A181	2810	CX	CD	A183
1560	CX	CD	A180	2815	AX	CD	A181
1610	AX	CD	A181	2820	AX	CD	A181
1615	AX	CD	A181	2825	AX	CD	A181
1620	AX	CD	A181	2830	KZ	CD	A186
1630	AX	CD	A181	2835	CX	CD	A183
1650	AX	CD	A181	2840	KZ	CD	A186
1660	TX	CD	A196	2845	CX	CD	A183
1670	CX	CD	A183	2850	KZ	CD	A186
1680	CX	CD	A183	2895	AX	CD	A181
1710	AX	CD	A186	2910	AX	CD	A181 (Note)
1720	AX	CD	A186	2915	CX	CD	A183
1730	AX	CD	A181	2920	AX	CD	A181 (Note)
1740	AX	CD	A181	2925	CX	CD	A183
1820	CX	CD	A183	2930	AX	CD	A181 (Note)
1830	$\mathbf{C}\mathbf{X}$	CD	A183	2935	CX	CD	A182
1840	$\mathbf{C}\mathbf{X}$	CD	A183	2940	AX	CD	A181 (Note)
1850	$\mathbf{C}\mathbf{X}$	CD	A183	2945	$\mathbf{C}\mathbf{X}$	CD	A183
1860	$\mathbf{C}\mathbf{X}$	CD	A183	2950	KZ	CD	A186
2010	AX	CD	A181	2990	AX	CD	A181 (Note)
2020	CX	CD	A183	2995	CX	CD	A183
2030	CX	CD	A183	3010	AX	CD	A181
2040	CX	CD	A180	3020	AX	CD	A181

ECC	Y3 43 4	CICA	MOE	FCC	TD 43.4	CICA	MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
3030	AX	CD	A181	3455	CX	CD	A182
3040	AX	CD	A181	3456	CX	CD	A182
3110	KZ	CD	A187	3460	CX	CD	A182
3120	KZ	CD	A187	3461	CX	CD	A182
3130	KZ	CD	A187	3465	CX	CD	A182
3210	KZ	CD	A186	3470	CX	CD	A182
3220	KZ	CD	A186	3510	CX	CD	A182
3230	KZ	CD	A186	3520	CX	CD	A182
3405	CX	CD	A182	3530	CX	CD	A182
3408	CX	CD	A182	3540	75	CD	A192
3410	CX	CD	A182	3550	75	CD	A192
3411	CX	CD	A182	3590	75	CD	A192
3412	CX	CD	A182	3605	CX	CD	A182
3413	CX	CD	A182	3610	CX	CD	A183
3414	CX	CD	A182	3611	CX	CD	A182
3415	CX	CD	A182	3615	CX	CD	A182
3416	CX	CD	A182	3620	CX	CD	A182
3417	CX	CD	A182	3625	CX	CD	A182
3418	CX	CD	A182	3630	CX	CD	A182
3419	CX	CD	A182	3635	CX	CD	A182
3422	CX	CD	A182	3640	CX	CD	A182
3424	CX	CD	A182	3645	CX	CD	A182
3426	CX	CD	A182	3650 3655	CX	CD	A182
3431	CX	CD	A182	3655	CX	CD	A183
3432	CX	CD	A182	3660	CX	CD	A182
3433 3436	CX CX	CD CD	A182	3670 3680	CX	CD	A182
3438	CX	CD	A182 A182	3685	CX CX	CD CD	A182 A182
3439	CX	CD	A182	3690	CX	CD	A183
3441	CX	CD	A182	3693	CX	CD	A182
3442	CX	CD	A182	3694	CX	CD	A182
3443	CX	CD	A182	3695	CX	CD	A182
3444	CX	CD	A182	3710	KZ	CD	A186
3445	CX	CD	A182	3720	KZ	CD	A186
3446	CX	CD	A182	3730	KZ	CD	A186
3447	CX	CD	A182	3740	KZ	CD	A186
3448	CX	CD	A182	3750	75	CD	A190
3449	CX	CD	A182	3760	KZ	CD	A186
3450	CX	CD	A182	3770	AX	CD	A181
					_		

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
3805	AX	CD	A181	4610	AX	CD	A181
3810	AX	CD	A181	4620	AX	CD	A181
3815	AX	CD	A181	4630	AX	CD	A181
3820	AX	CD	A181	4710	AX	CD	A181
3825	AX	CD	A181	4720	AX	CD	A181
3830	AX	CD	A181	4730	AX	CD	A181
3835	AX	CD	A181	4810	AX	CD	A181
3895	AX	CD	A181	4820	AX	CD	A181
3910	AX	CD	A181	4910	AX	CD	A181
3915	AX	CD	A181	4920	CX	CD	A183
3920	CX	CD	A182	4921	CX	CD	A183
3930	AX	CD	A181	4923	$\mathbf{C}\mathbf{X}$	CD	A183
3940	CX	CD	A183	4925	CX	CD	A183
3950	AX	CD	A181	4927	CX	CD	A183
3960	AX	CD	A181	4930	AX	CD	A181
3990	KZ	CD	A186	4931	TX	CD	A196
4010	CX	CD	A183	4933	CX	CD	A183
4020	KZ	CD	A186	4935	TX	CD	A196
4030	KZ	CD	A186	4940	AX	CD	A181
4110	KZ	CD	A186	4960	CX	CD	A183
4120	KZ	CD	A186	5110	75	CD	A192
4130	KZ	CD	A186	5120	75	CD	A192
4140	KZ	CD	A186	5130	75	CD	A192
4210	AX	CD	A181	5133	75	CD	A192
4220	AX	CD	A181	5136	75	CD	A192
4230	CX	CD	A182	5140	75	CD	A192
4240	CX	CD	A182	5180	75	CD	A192
4310	AX	CD	A181	5210	75	CD	A192
4320	AX	CD	A181	5220	CX	CD	A182
4330	AX	CD	A181	5280	CX	CD	A182
4410	AX	CD	A181	5305	KZ	CD	A187
4420	AX	CD	A181	5306	KZ	CD	A187
4430	AX	CD	A181	5307	KZ	CD	A187
4440	AX	CD	A181	5310	KZ	CD	A187
4460	AX	CD	A181	5315	KZ	CD	A187
4510	KZ	CD	A186	5320	KZ	CD	A187
4520	AX	CD	A181	5325	KZ	CD	A187
4530	AX	CD	A181	5330	KZ	CD	A187
4540	AX	CD	A181	5335	KZ	CD	A187

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
5340	KZ	CD	A187	5850	TX	CD	A196
5345	75	CD	A191	5855	TX	CD	A196
5350	75	CD	A191	5860	TX	CD	A196
5355	KZ	CD	A187	5865	TX	CD	A196
5360	KZ	CD	A187	5895	TX	CD	A196
5365	KZ	CD	A187	5905	TX	CD	A196
5410	AX	CD	A181	5910	TX	CD	A196
5411	AX	CD	A181	5915	TX	CD	A196
5420	AX	CD	A181	5920	TX	CD	A196
5430	AX	CD	A181	5925	TX	CD	A196
5440	AX	CD	A181	5930	TX	CD	A196
5445	AX	CD	A181	5935	TX	CD	A196
5450	AX	CD	A181	5940	CX	CD	A178
5510	KZ	CD	A186	5945	TX	CD	A196
5520	KZ	CD	A186	5950	TX	CD	A196
5530	KZ	CD	A186	5955	TX	CD	A196
5610	75	CD	A190	5960	TX	CD	A196
5620	75	CD	A190	5961	TX	CD	A196
5630	75	CD	A190	5962	TX	CD	A196
5640	75	CD	A190	5963	TX	CD	A196
5650	75	CD	A190	5965	TX	CD	A196
5660	AX	CD	A181	5970	CX	CD	A178
5670	75	CD	A190	5975	CX	CD	A178
5680	75	CD	A190	5977	CX	CD	A178
5805	TX	CD	A196	5980	TX	CD	A196
5810	TX	CD	A196	5985	TX	CD	A196
5811	TX	CD	A196	5990	TX	CD	A196
5815	TX	CD	A196	5995	$\mathbf{C}\mathbf{X}$	CD	A178
5820	TX	CD	A196	5998	TX	CD	A196
5821	TX	CD	A196	5999	TX	CD	A196
5825	TX	CD	A196	60FSG	TX	CD	A196
5826	TX	CD	A196	6105	CX	CD	A183
5830	TX	CD	A196	6110	CX	CD	A183
5831	TX	CD	A196	6115	CX	CD	A183
5835	TX	CD	A196	6116	$\mathbf{C}\mathbf{X}$	CD	A183
5836	TX	CD	A196	6117	$\mathbf{C}\mathbf{X}$	CD	A183
5840	TX	CD	A196	6120	CX	CD	A183
5841	TX	CD	A196	6125	CX	CD	A178
5845	TX	CD	A196	6130	CX	CD	A178

FSC	IMM	SICA	MOE Rule	FSC	IMM	SICA	MOE Rule
(125	CV	CD	A178	(Med)			
6135	CX	CD	A178	6640	KX	CD	A185
6140 6145	CX KZ	CD	A178	(Non-M		CD	71103
6150	CX	CD	A183	6645	CX	CD	A182
6210	CX	CD	A183	6650	CX	CD	A178
6220	CX	CD	A183	6655	CD	CD	A183
6230	CX	CD	A183	6660	CX	CD	A178
6240	CX	CD	A183	6665	CX	CD	A178
6250	CX	CD	A183	6670	CX	CD	A183
6260	CX	CD	A183	6675	KZ	CD	A186
6310	KZ	CD	A186	6680	CX	CD	A183
6320	CX	CD	A183	6685	CX	CD	A182
6330	KZ	CD	A186	6695	CX	CD	A178
6340	CX	CD	A183	6710	KZ	CD	A186
6350	CX	CD	A183	6720	KZ	CD	A186
6505	KX	AS	A111	6730	KZ	CD	A186
6508	KX	AS	A111	6740	KZ	CD	A186
6510	KX	AS	A111	6750	KZ	CD	A186
6515	KX	AS	A111	6760	KZ	CD	A186
6520	KX	AS	A111	6770	KZ	CD	A186
6525	KX	AS	A111	6780	KZ	CD	A186
6530	KX	AS	A111	6810	CX	CD	A184
6532	KX	AS	A111	6820	CX	CD	A184
6540	KX	AS	A111	6830	CX	CD	A183
6545	KX	AS	A111	6840	CX	CD	A184
6550	KX	AS	A111	6850	CX	CD	A184
6605	CX	CD	A183	6910	CX	CD	A182
6610	CX	CD	A183	6920	CX	CD	A182
6615	CX	CD	A183	6930	CX	CD	A182
6620	CX	CD	A183	6940	CX	CD	A182
6625	TX	CD	A196	7010	TX	CD	A196
(Medic	cal)			7020	TX	CD	A196
6630	KX	AS	A111	7021	TX	CD	A196
(Med)				7022	TX	CD	A196
6630	KX	CD	A185	7025	TX	CD	A196
(Non-N	Med)			7030	TX	CD	A196
6635	CX	CD	A183	7035	TX	CD	A196
6636	KZ	CD	A186	7040	TX	CD	A196
6640	KX	AS	A111	7042	TX	CD	A196

FSC	IMM	SICA	MOE Rule	FSC	IMM	SICA	MOE Rule
7045	TX	CD	A196	7730	75	CD	A192
7050	TX	CD	A196	7740	75	CD	A192
7105	75	CD	A192	7810	75	CD	A192
7110	75	CD	A192	7820	75	CD	A192
7125	75	CD	A192	7830	75	CD	A192
7195	75	CD	A192	7910	75	CD	A192
7210	KX	AS	A114	7920	75	CD	A192
(Medica	•			8010	75	CD	A190
7210	CY	CA	A141	8020	75	CD	A190
(Non-M	•			8030	75	CD	A190
7220	75	CD	A192	8040	75	CD	A190
7230	75	CD	A192	8105	75	CD	A192
7240	75	CD	A192	8110	KZ	CD	A186
7290	75	CD	A192	8115	75	CD	A192
7310	KZ	CD	A186	8120	CX	CD	A183
7320	KZ	CD	A186	8125	KZ	CD	A186
7330	75	CD	A192	8130	KZ	CD	A186
7340	75	CD	A192	8135	75	CD	A192
7350	75	CD	A192	8140	$\mathbf{C}\mathbf{X}$	CD	A182
7360	KZ	CD	A186	8145	CX	CD	A182
7420	75	CD	A192	83FSG	KX	AS	A114
7430	75	CD	A192	(Medica	al)		
7435	75	CD	A192	8305	CY	CA	A141
7450	KZ	CD	A186	8310	CY	CA	A141
7460	75	CD	A192	8315	CY	CA	A141
7490	75	CD	A192	8320	CY	CA	A141
7510	75	CD	A192	8325	CY	CA	A141
7520	75	CD	A192	8330	CY	CA	A141
7530	75	CD	A192	8335	CY	CA	A141
7540	75	CD	A192	8340	CY	CA	A141
7610	CX	CD	A183	8345	CY	CA	A141
7630	KZ	CD	A186	84FSG	KX	AS	A114
7640	KZ	CD	A186	(Med, e	xcept 847	5)	
7650	KZ	CD	A186	8405	CY	CA	A141
7660	KZ	CD	A186	8410	CY	CA	A141
7670	KZ	CD	A186	8415	CY	CA	A141
7690	CX	CD	A183	8420	CY	CA	A141
7710	75 75	CD	A192	8425	CY	CA	A141
7720	75	CD	A192	8430	CY	CA	A141

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
8435	CY	CA	A141	(Packag	ged)		
8440	CY	CA	A141	9150	KY	CD	A188
8445	CY	CA	A141	(Bulk)			
8450	CY	CA	A141	9160	KZ	CD	A186
8455	CY	CA	A141	9310	75	CD	A192
8460	CY	CA	A141	9320	CX	CD	A182
8465	CY	CA	A141	9330	CX	CD	A182
8470	CY	CA	A141	9340	CX	CD	A182
8475	CY	CA	A141	9350	$\mathbf{C}\mathbf{X}$	CD	A182
8510	75	CA	A143	9390	CX	CD	A182
8520	75	CA	A143	9410	KX	CA	A144
8530	75	CA	A143	9420	CY	CA	A141
8540	75	CA	A143	9430	CY	CA	A141
8710	75	CD	A190	9440	KZ	CD	A186
8720	75	CD	A190	9450	KZ	CD	A186
8730	75	CD	A190	9505	KZ	CD	A186
8810	CZ	CA	A142	9510	KZ	CD	A186
8820	KX	CA	A144	9515	KZ	CD	A186
8905	CZ	CA	A142	9520	KZ	CD	A186
8910	CZ	CA	A142	9525	KZ	CD	A186
8915	CZ	CA	A142	9530	KZ	CD	A186
8920	CZ	CA	A142	9535	KZ	CD	A186
8925	CZ	CA	A142	9540	KZ	CD	A186
8930	CZ	CA	A142	9545	KZ	CD	A186
8935	CZ	CA	A142	9610	KZ	CD	A187
8940	CZ	CA	A115	9620	KZ	CD	A187
8940	KX	AS	A142	9630	KZ	CD	A187
•	cal foods)			9640	KZ	CD	A187
8945	CZ	CA	A142	9650	KZ	CD	A187
8950	CZ	CA	A142	9660	KZ	CD	A187
8955	CZ	CA	A142	9670	KZ	CD	A187
8960	CZ	CA	A142	9680	KZ	CD	A187
8965	CZ	CA	A142	9905	75	CD	A192
8970	CZ	CA	A142	9910	75 75	CD	A192
8975	CZ	CA	A142	9915	75 75	CD	A192
9110	KZ	CD	A186	9920	75	CD	A192
9130	KY	CD	A188	9925	KZ	CD	A186
9140	KY	CD	A188	9930	KZ	CD	A186
9150	CX	CD	A184	9999	CX	CD	A182

NOTE: If an item in this class is a component of a combat or tactical vehicle, the IMM will be activity AZ and MOE Rule A203 will apply for Army registrations.

13.3.2 Instructions for Registering Department of Navy Activities

- a. These instructions apply to items submitted by the Navy and accepted by the Integrated Materiel Manager (IMM) for:
- (1) Provisioning and non-provisioning supply support and Integrated Materiel Management as a result of IMC coding in accordance with DoD 4140.26-M; or
- (2) Medical items in FSG 65, FSCs 6630 and 6640, and items in other FSCs in accordance with this manual.
- (3) Clothing and textile items in accordance with this manual.
- b. Upon receipt and acceptance of a SSR or IMM resulting from IMC, the IMM will prepare and submit the appropriate data to register Navy activities in the FLIS.
- c. The Navy Retail Office (Navy Ships Parts Control Center, Code 054, activity code GH) and predetermined collaborators will be recorded in accordance with MOE Rules established for the Navy as listed below. The submitting Navy ICP will be recorded as a collaborator supplemental to the MOE Rule.
 - d. Navy MOE Rules for IMMs are:

IMM	SICA	MOE	Rule

AX	GH	N9CD	
AZ	GH	N9AA	
CX	GH	N9GD	
CY	GH	N9DD -	GA Navy collaborator
CZ	GH	N9MD	•

IMM SICA MOE Rule

KX KX KX	GH GH GH	N9LM N9LQ N9LY -	CY is a category A single submitter for FSC 7210 and FSGs 83 and 84 (except FSC 8475)
KY	GH	N9XD -	FSCs 9130, 9140, 9150; GD Navy col- laborator
KZ	GH	N9ZD	
TX	GH	N9ND	
75	GH	N9QG	
75	GH	N9QP -	CY is a category A single submitter for FSC 7210 and FSGs 83 and 84 (except FSC 8475)

NOTES: 1. NAVAIR (activity KA) should be registered as a collaborator supplemental to the MOE Rule on items in FSG 67.

2. Subsequent to initial registration, the Navy Secondary Inventory Control Activity (SICA) may add other Navy activity codes as supplementary collaborators or data receivers and will be responsible for intra-Navy collaboration.

13.3.3 Instructions for Registering Department of Air Force Activities

- a. These instructions apply to items submitted by the Air Force and accepted by the Integrated Materiel Manager (IMM) for:
- (1) Provisioning and non-provisioning supply support and Integrated Materiel Management as a result of Item Management Coding (IMC) in accor-

c.

dance with DoD 4140.26-M, (AFR 67-2); or

- (2) Medical items in FSG 65, FSCs 6630 and 6640, and items in other FSCs in accordance with this manual.
- (3) Clothing and textile items in accordance with this manual.
- b. Upon receipt and acceptance of a Supply Support Request (SSR) or Integrated Materiel Management resulting from IMC, the IMM will prepare and submit to DLSC the appropriate data to register Air Force activities in the FLIS.

IMM	SICA	MOE Rule
AX	SE	FEAX
KZ	SE	FEKZ
TX	SE	FETX
TX	SJ	FJTX
TX	TA	FATX
TX	TG	FGTX
75	TG	FGGS

d. Cross-Reference of IMM FSC Class to Air Force MOE Rule:

MOE

. Air Force MOE Rules for IMMs:			FSC	IMM	SICA	Rule
IMM	SICA	MOE Rule	1035	AX	TG	FGAX
2112112			1045	CX	TG	FGCX
AX	SE	FEAX	1075	CX	TG	FGCX
AX	TG	FGAX	1250	TX	TG	FGTX
AZ	TG	F5AZ	1287	TX	TG	FGTX
CX	TG	FSA2	1710	AX	SE	FEAX
CX	SE	FECX	1720	AX	SE	FEAX
CX	SP	FPCX	1820	CX	TA	FACX
CX	SR	FRCX	1830	CX	TA	FACX
CX	SU	FUCX	1840	CX	TA	FACX
CX	SX	FXCX	1850	CX	TA	FACX
CX	TA	FACX	1860	CX	TA	FACX
CX	TG	FGCX	2060	CX	SE	FECX
CY	SE	FECY	2230	KZ	TG	FGKZ
CY	ST	FTCY	2240	KZ	TG	FGKZ
CZ	SE	FECZ	2250	KZ	TG	FGKZ
CZ	SR	FRCZ	2410	KZ	TG	FGKZ
KX	SE	FEKX	2420	KZ	TG	FGKZ
KX	SS	FSKX	2430	KZ	TG	FGKZ
KX	SS	FSYC	25FSG	AX	TG	FGAX
KX	TG	FGKX	2610	AZ	TG	F5AZ
KY	SP	FPKY	2630	AZ	TG	F5AZ
KZ	SA	FSKZ	2640	AZ	TG	F5AZ
KZ	SP	FPKZ	2805	AX	SE	FEAX
KZ	SU	FUKZ	2810	CX	SE	FECX
KZ	TA	FAKZ	2815	AX	SE	FEAX
KZ	TG	FGKZ				

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
2830	KZ	SE	FEKZ	3630	CX	TG	ECCV
2835	CX	SE	FECX	3635	CX	TG	FGCX
2840	CX	SE	FECX	3640	CX	TG	FGCX FGCX
2845	CX	SE	FECX	3645	CX	TG	FGCX
2850	KZ	SE	FEKZ	3650	CX	TG	FGCX
2895	AX	TG	FGAX	3655	CX	SE	FECX
2910	AX	SE	FEAX	3660	CX	TG	FGCX
2915	CX	SE	FECX	3670	CX	TA	FACX
2920	AX	SE	FEAX	3680	CX	TG	FGCX
2925	CX	SE	FECX	3685	CX	TG	FGCX
2930	AX	SE	FEAX	3690	CX	SU	FUCX
2935	CX	SX	FXCX	3693	CX	TG	FGCX
2940	AX	SE	FEAX	3694	CX	TG	FGCX
2945	CX	SX	FXCX	3695	CX	TG	FGCX
2950	CX	SX	FXCX	3710	KZ	TG	FGKZ
2990	AX	SE	FEAX	3720	KZ	TG	FGKZ
2995	CX	SX	FXCX	3730	KZ	TG	FGKZ
3010	AX	SE	FEAX	3740	KZ	TG	FGKZ
3020	AX	SE	FEAX	3750	75	TG	FGGS
3030	AX	SE	FEAX	3760	KZ	TG	FGKZ
3040	AX	SE	FEAX	3770	AX	TG	FGAX
31FSG	KZ	TG	FGKZ	38FSG	AX	TG	FGAX
32FSG	CX	TG	FGCX	3910	AX	TG	FGAX
3210	KZ	TG	FGKZ	3915	AX	TG	FGAX
3220	KZ	TG	FGKZ	3920	CX	TG	FGCX
3230	KZ	TG	FGKZ	3930	AX	TG	FGAX
34FSG	CX	TG	FGCX	3940	CX	TG	FGCX
3510	$\mathbf{C}\mathbf{X}$	SR	FRCX	3950	AX	TG	FGAX
3520	CX	TG	FGCX	3990	KZ	TG	FGKZ
3530	CX	TG	FGCX	4010	CX	SE	FECX
3540	75	TG	FGGS	4020	KZ	SE	FEKZ
3550	75	TG	FGGS	4030	KZ	SE	FEKZ
3590	75	TG	FGGS	4110	KZ	TG	FEKX
3605	CX	TG	FGCX	4120	KZ	SE	FEKZ
3610	CX	TG	FGCX	4130	KZ	SE	FEKZ
3611	$\mathbf{C}\mathbf{X}$	TG	FGCX	4140	KZ	SE	FEKZ
3615	CX	TG	FGCX	4210	AX	TG	FGAX
3620	CX	TG	FGCX	4220	AX	TG	FGAX
3625	CX	TG	FGCX	4230	CX	TG	FGCX

		GT G .	МОЕ	PGG	73.63	CICA	MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
4240	CX	TG	FGCX	5610	75	TG	FGGS
43FSG	AX	TG	FGAX	5620	75	TG	FGGS
44FSG	AX	TG	FGAX	5630	75	TG	FGGS
45FSG	AX	TG	FGAX	5640	75	TG	FGGS
4510	KZ	TG	FEKX	5650	75	TG	FGGS
46FSG	AX	TG	FGAX	5660	· AX	TG	FGAX
47FSG	AX	SE	FEAX	5670	75	TG	FGGS
48FSG	AX	SE	FEAX	5680	75	TG	FGGS
4930	AX	SE	FEAX	5805	TX	TA	FATX
4921	CX	SU	FUCX	5810	TX	SJ	FJTX
4923	CX	SU	FUCX	5811	TX	SJ	FJTX
4927	CX	\mathbf{SU}	FUCX	5815	TX	TA	FATX
4960	CX	TA	FACX	5820	TX	TA	FATX
51FSG	75	TG	FGGS	5821	TX	TG	FGTX
5210	75	TG	FGGS	5825	TX	TA	FATX
5280	CX	TG	FGCX	5830	TX	TA	FATX
5305	KZ	SE	FEKZ	5831	TX	TG	FGTX
5306	KZ	SE	FEKZ	5835	TX	TA	FATX
5307	KZ	SE	FEKZ	5845	TX	TA	FATX
5310	KZ	SE	FEKZ	5895	TX	TG	FGTX
5315	KZ	SE	FEKZ	5905	TX	TA	FATX
5320	KZ	SE	FEKZ	5910	TX	TA	FATX
5325	KZ	SE	FEKZ	5915	TX	TA	FATX
5330	KZ	SE	FEKZ	5920	TX	TA	FATX
5335	KZ	SE	FEKZ	5925	TX	TA	FATX
5340	KZ	SE	FEKZ	5930	TX	TA	FATX
5345	75	TG	FGGS	5935	TX	TA	FATX
5350	75	TG	FGGS	5940	CX	TA	FACX
5355	KZ	TG	FEKX	5945	TX	TA	FATX
5360	KZ	SE	FEKZ	5950	TX	TA	FATX
5365	KZ	SE	FEKZ	5955	TX	TG	FGTX
5410	AX	TG	FGAX	5960	TX	TA	FATX
5430	AX	SE	FEAX	5961	TX	TA	FATX
5440	AX	TG	FGAX	5962	TX	TA	FATX
5450	AX	TG	FGAX	5963	TX	TA	FATX
55FSG	AX	TG	FGAX	5965	TX	TA	FATX
5510	KZ	TG	FEKX	5970	CX	TA	FACX
5520	KZ	TG	FEKX	5975	CX	TA	FACX
5530	KZ	TG	FEKX	5977	$\mathbf{C}\mathbf{X}$	TA	FACX

FSC	IMM	SICA	MOE Rule	FSC	IMM	SICA	MOE
150	HIVIIVA	bica	Kule	rsc	11/11/1	SICA	Rule
5980	TX	TA	FATX	6685	CX	SE	FECX
5985	TX	TA	FATX	6695	CX	SE	FECX
5990	TX	TA	FATX	67FSG	CX	SU	FUCX
5995	CX	TA	FACX	6710	KZ	SU	FUKZ
5998	TX	TA	FATX	6720	KZ	SU	FUKZ
5999	TX	TA	FATX	6730	KZ	SU	FUKZ
60FSG	TX	TA	FATX	6740	KZ	SU	FUKZ
6105	CX	TA	FACX	6750	KZ	SU	FUKZ
6110	CX	TA	FACX	6760	KZ	SU	FUKZ
6115	CX	TA	FACX	6770	KZ	SU	FUKZ
6116	CX	TA	FACX	6780	KZ	SU	FUKZ
6120	CX	TA	FACX	68FSG	CX	SP	FPCX
6125	CX	TA	FACX	7022	TX	TG	FGTX
6130	CX	TA	FACX	7042	TX	TG	FGTX
6140	CX	TA	FACX	71FSG	75	TG	FGGS
6145	KZ	TA	FAKZ	7210	KX	SS	FSYK
6150	CX	TA	FACX	(Med)			
62FSG	CX	SE	FECX	7210	CY	ST	FTCY
6310	KZ	SE	FEKZ	(Non-Med	d)		
6330	KZ	TG	FGKZ	7220	75	TG	FGGS
6350	CX	SE	FECX	7230	75	TG	FGGS
65FSG	KX	SS	FSKX	7240	75	TG	FGGS
6625	TX	SE	FETX	7290	75	TG	FGGS
6630	KX	SE	FEKX	7310	KZ	TG	FGKZ
(Non-Me	-			7320	KZ	TG	FGKZ
6630	KX	SS	FSKX	7330	75	TG	FGGS
(Medical)				7340	75	TG	FGGS
6635	CX	SE	FECX	7350	75	TG	FGGS
6636	KZ	SE	FEKZ	7360	KZ	TG	FGKX
6640	KX	SE	FEKX	74FSG	75	TG	FGGS
(Non-Me				7450	KZ	TG	FGKZ
6640	KX	SS	FSKX	75FSG	75	TG	FGGS
(Med)				7610	$\mathbf{C}\mathbf{X}$	TG	FGCX
6645	CX	SE	FECX	7630	KZ	TG	FGKZ
6655	CX	SE	FECX	7640	KZ	TG	FGKZ
6660	CX	TA	FACX	7650	KZ	SX	FGKZ
6670	CX	SE	FECX	7660	KZ	TG	FGKZ
6675	KZ	SE	FEKZ	7670	KZ	SX	FGKZ
6680	CX	SE	FECX	7690	CX	TG	FGCX

			MOE	7 000	~~.	GT G A
FSC	IMM	SICA	Rule	FSC	IMM	SICA
77FSG	75	TG	FGGS	9350	CX	TG
78FSG	75	TG	FGGS	9390	CX	TG
79FSG	75	TG	FGGS	9410	KX	TG
80FSG	75	TG	FGGS	9420	CY	ST
8105	75	TG	FGGS	9430	CY	ST
8110	KZ	SE	FEKZ	9440	KZ	TG
8115	75	TG	FGGS	9450	KZ	TG
8120	CX	SP	FPCX	95FSG	KZ	TG
8125	KZ	TG	FGKZ	96FSG	KZ	TG
8130	KZ	TG	FGKZ	9905	75	TG
8135	75	TG	FGGS	9910	75	TG
83FSG	KX	SS	FSYK	9915	75	TG
(Medica	.1)			9920	75	TG
83FSG	CY	ST	FTCY	9925	KZ	SA
(Non-M	ed)			9930	KZ	SA
8475	CY	SE	FECY	9999	CX	TG
84FSG	KX	SS	FSYK	13.3.4 Inst	ructions	for Regis
(Med, e	xcept 8475	5)		Activities	i ucions	ioi Regio
84FSG	CY	ST	FTCY	recrytics		
(Non-M	ed, except	8475)		a. These	instructio	ns apply
85FSG	75	TG	FGGS	the Marin		
87FSG	75	TG	FGGS	accepted by	y the Integ	grated Ma
8810	CZ	SE	FECZ	for:		
8820	KX	SE	FEKX			
89FSG	CZ	SR	FRCZ		ovisioning	
8940	KX	SS	FSYC	support an		
•	l foods)	2010		result of It		
9110	KZ	SP	FPKZ	dance with	1 DOD 414	+U.20-1VI,
9130	KY	SP	FPKY	(2) Me	edical iten	ns in FS
9140	KY	SP	FPKY	6640, and		
9150	CX	SP	FPCX	this manua		
(Package	•	an.	FIDICAL	VIII	***	
9150	KY	SP	FPKY	(3) Cl	othing an	d textile
(Bulk)	17.07	G.D.	EDIZ.	with this n	nanual.	
9160	KZ	SP	FPKZ			
9310	75 CV	TG	FGGS	_	receipt	
9320	CX	SE	FECX	Support Re		,
9330	CX	TG	FGCX	agement re	_	
9340	CX	TG	FGCX	and submit	t to DLSC	the appr

Registering Marine Corps

MOE

Rule

FGCX

FGCX

FGKX

FTCY

FTCY

FGKZ

FGKZ FGKZ

FGKZ

FGGS FGGS

FGGS

FGGS

FSKZ FSKZ

FGCX

- apply to items submitted by ogistics Base (MCLB) and ted Materiel Manager (IMM)
- nd non-provisioning supply Materiel Management as a nent Coding (IMC) in accor-26-M, (MCO P4440.22); or
- in FSG 65, FSCs 6630 and er FSCs in accordance with
- textile items in accordance
- d acceptance of a Supply or Integrated Materiel Man-IMC, the IMM will prepare and submit to DLSC the appropriate data to register

the Marine Corps in the FLIS.

c. Marine Corps MOE Rules for IMMs are:

IMM	SICA	DoD MMC	Mil MMC	MOE Rule	Management Exception Rule Note
AX	PA	C	C	MC01	
AX	PA	C	C	MC51	
AZ	PA	Z	Α	MC02	
CX	PA	G	G	MC04	
CX	PA	G	G	MC54	
CY	PA	T	T	MC05	
CZ	PA	S	P	MC06	
CZ	PA	S	S	MC07	
CZ	PM	S	S	MC08	
KX	PA	M	M	MC09	Non-Med items in
					FSC 6630 and 6640
KX	PA	M	M	MC15	Medical items in
					FSCs assigned to
					activity KX
KX	PA	M	M	MC16	Medical items in
					FSC 7210 and
					FSGs 83 and 84
KX	PA	M	M	MC17	(except FSC 8475) FSC 8940
KY	PA	F	F	MC17	FSCs 9130 and
		•	1	WCII	9140
KZ	PA	I	I	MC10	9140
KZ	PA	Ĩ	Î	MC60	
TX	PA	Ē	Ē	MC13	
TX	PA	Ē	Ē	MC63	
75	PA	$\tilde{\mathbf{x}}$	õ	MC14	
_			0	1,1014	

13.3.5 Instructions for Registering Federal Aviation Administration (FAA) Activities

- a. This instruction applies to items managed by the Defense Logistics Agency or General Services Administration in support of FAA activities in accordance with DoD Directive 5030.47, National Supply System.
- b. Upon receipt of the annotated listing returned in accordance with procedures in DLAR 4140.56, Recording of User Interest, the Integrated Materiel Manager (IMM) will prepare and submit to DLSC the appropriate data to record the FAA in the FLIS as follows:

SICA	MOE Rule
48	BAX0
48	BCX0
48	BCY0
48	BCZ0
48	BKX0
48	BKZ0
48	BTX0
48	B750
	48 48 48 48 48 48

13.3.6 Instructions for Registering Coast Guard Activities

- a. This instruction applies to items being managed by the Defense Logistics Agency or General Services Administration in support of DoD components and for which supply support is to be furnished the Coast Guard in accordance with DoD Directive 5030.47, National Supply System.
- b. In accordance with the automatic user interest recordation provisions of DLAR 4140.56 or upon receipt and acceptance of a Supply Support Request (SSR) from a DoD activity for an item being managed by the Coast Guard, the Integrated Materiel Manager (IMM) will prepare and submit to DLSC the appropriate data to record the Coast Guard ICP in the FLIS.
- c. The Coast Guard Inventory Control Point (ICP) which submitted the Supply Support Request (SSR) to the Defense Supply Center will be recorded as a supplementary data receiver when not included in the MOE Rule established for the applicable FSC.

d. Coast Guard MOE Rules for IMMs:

IMM	SICA	MOE Rule
AX	XF	C001
AX	XG	C085
AX	XH	C172
AZ	XH	C169

IMM	Ţ.	SICA	MOE Rule				MOE
				FSC	IMM	SICA	Rule
AX		XF	C001				
CX		XF	C005	2240	KZ	XF	C003
CX		XG	C006	2250	KZ	XF	C003
CX		XH	C173	2410	KZ	XF	C003
CY		XG	C010	2420	KZ	XF	C003
CY		XH	C174	2430	KZ	XF	C003
KX		XG	C009	25FSG	AX	XF	C001
KX		XH	C175	2610	AZ	XH	C169
KY		XF	C086	2630	AZ	XH	C169
KY		XH	C176	2640	AZ	XH	C169
KZ		XF	C003	2805	AX	XF	C001
KZ		XG	C004	2810	CX	XF	C005
KZ		XH	C177	2815	AX	XF	C001
TX		XF	C179	2830	KZ	XF	C003
TX		XG	C007	2835	CX	XF	C005
TX		XH	C008	2840	CX	XH	C173
75		XF	C013	2845	CX	XH	C173
75		XG	C014	2850	KZ	XF	C003
75		XH	C015	2895	AX	XF	C001
	- D - f	£ DAN	ECC Class to Coast	2910	AX	XF	C001
Guard MO		ce of invited	FSC Class to Coast	2915	CX	XH	C173
Guard MC	JE Kule:			2920	AX	XF	C001
			MOE	2925	CX	XH	C173
FSC	IMM	SICA	Rule	2930	AX	XF	C001
				2935	CX	XF	C005
1035	AX	XF	C001	2940	AX	XF	C001
1045	CX	XF	C005	2945	CX	XH	C173
1075	CX	XF	C005	2950	CX	XH	C173
1250	TX	XF	C179	2990	AX	XF	C001
1287	TX	XF	C179	2995	$\mathbf{C}\mathbf{X}$	XH	C173
1710	AX	XH	C172	3010	AX	XF	C001
1720	AX	XH	C172	3020	AX	XF	C001
1820	CX	XH	C173	3030	AX	XF	C001
1830	CX	XH	C173	3040	AX	XF	C001
1840	CX	XH	C173	31FSG	KZ	XF	C003
1850	CX	XH	C173	32FSG	$\mathbf{C}\mathbf{X}$	XF	C005
1860	CX	XH	C173	3210	KZ	XF	C003
2060	CX	XF	C005	3220	KZ	XF	C003
2230	KZ	XF	C003	3230	KZ	XF	C003
		·		34FSG	CX	XF	C005

			MOE				MOE
FSC	IMM	SICA	Rule	FSC	IMM	SICA	Rule
3510	CX	XF	C005	4510	KZ	XF	C003
3520	CX	XG	C006	46FSG	AX	XF	C001
3530	CX	XG	C006	47FSG	AX	XF	C001
3540	CX	XG	C014	48FSG	AX	XF	C001
3550	75	XG	C014	4921	$\mathbf{C}\mathbf{X}$	XF	C005
3590	75	XG	C014	4923	CX	XF	C005
3690	CX	XF	C005	4927	CX	XF	C005
36FSG	CX	XG	C006	4930	AX	XF	C001
(except	3690)		•	4960	CX	XH	C173
3710	KZ	XF	C003	51FSG	75	XG	C014
3720	KZ	XG	C004	5210	75	XG	C014
3730	KZ	XG	C004	5280	CX	XG	C006
3740	KZ	XG	C004	5305	KZ	XG	C004
3750	75	XG	C004	5306	KZ	XG	C004
3760	KZ	XG	C003	5307	KZ	XG	C004
3770	AX	XG	C085	5310	KZ	XG	C004
38FSG	AX	XF	C001	5315	KZ	XG	C004
3910	AX	XF	C001	5320	KZ	XG	C004
3915	AX	XF	C001	5325	KZ	XG	C004
3920	$\mathbf{C}\mathbf{X}$	XF	C005	5330	KZ	XG	C004
3930	AX	XF	C001	5335	KZ	XG	C004
3940	CX	XF	C005	5340	KZ	XG	C004
3950	AX	XF	C001	5345	75	XG	C014
3990	KZ	XF	C003	5350	75	XG	C014
40FSG	KZ	XG	C004	5355	KZ	XG	C004
4010	CX	XG	C006	5360	KZ	XG	C004
41FSG	CX	XF	C005	5365	KZ	XG	C004
4110	KZ	XF	C003	5410	AX	XF	C001
4120	KZ	XF	C003	5430	AX	XF	C001
4130	KZ	XF	C003	5440	AX	XF	C001
4140	KZ	XF	C003	5450	AX	XF	C001
4210	AX	XF	C001	55FSG	AX	XF	C001
4220	AX	XF	C001	5510	KZ	XF	C003
4230	$\mathbf{C}\mathbf{X}$	XF	C005	5520	KZ	XF	C003
4240	CX	XF	C005	5530	KZ	XF	C003
43FSG	AX	XF	C001	.5610	75	XF	C013
4430	AX	XF	C001	5620	75	XF	C013
4440	AX	XF	C001	5630	75	XF	C013
45FSG	AX	XF	C001	5640	75	XF	C013

FSC	IMM	SICA	MOE Rule	FSC	IMM	SICA	MOE Rule
5650	75	XF	C013	5998	TX	XG	C007
5670	75	XF	C013	5999	TX	XG	C007
5680	75	XF	C013	6010	TX	XG	C007
5805	TX	XG	C007	6015	TX-	XG	C007
5810	TX	XG	C007	6020	TX	XG	C007
5811	TX	XG	C007	6030	TX	XG	C007
5815	TX	XG	C007	6060	TX	XG	C007
5820	TX	XG	C007	6070	TX	XG	C007
5821	TX	XH	C008	6080	TX	XG	C007
5825	TX	XG	C007	6105	CX	XG	C006
5830	TX	XG	C007	6110	CX	XG	C006
5831	TX	XH	C008	6115	CX	XG	C006
5835	TX	XG	C007	6116	CX	XG	C006
5836	TX	XG	C007	6120	CX	XG	C006
5845	TX	XG	C007	6125	CX	XG	C006
5895	TX	XG	C007	6130	CX	XG	C006
5905	TX	XG	C007	6140	CX	XG	C006
5910	TX	XG	C007	6145	KZ	XG	C004
5915	TX	XG	C007	6150	CX	XG	C006
5920	TX	XG	C007	62FSG	CX	XG	C006
5925	TX	XG	C007	6310	KZ	XF	C003
5930	TX	XG	C007	6330	KZ	XF	C003
5935	TX	XG	C007	6350	CX	XG	C006
5940	CX	XG	C006	65FSG	KX	XG	C009
5945	TX	XG	C007	6625	TX	XG	C007
5950	TX	XG	C007	6630	KX	XG	C009
5955	TX	XG	C007	6635	CX	XG	C006
5960	TX	XG	C007	6636	KZ	XH	C177
5961	TX	XG	C007	6640	KX	XG	C009
5962	TX	XG	C007	6645	CX	XG	C006
5963	TX	XG	C007	6655	CX	XF	C005
5965	TX	XG	C007	6660	CX	XG	C006
5970	CX	XG	C006	6670	CX	XG	C006
5975	CX	XG	C006	6675	KZ	XF	C003
5977	CX	XG	C006	6680	CX	XG	C006
5980	TX	XG	C007	6685	$\mathbf{C}\mathbf{X}$	XG	C006
5985	TX	XG	C007	6695	CX	XG	C006
5990	TX	XG	C007	67FSG	CX	XG	C006
5995	CX	XG	C006	6710	KZ	XG	C004

FSC	IMM	SICA	MOE Rule	FSC	IMM	SICA	MOE Rule
6720	KZ	XG	C004	7670	KZ	XG	C004
6730	KZ	XG	C004	7710	75	XG	C014
6740	KZ	XG	C004	7720	75	XG	C014
6750	KZ	XG	C004	7730	75	XG	C014
6760	KZ	XG	C004	7740	75	XG	C014
6770	KZ	XG	C004	7810	75	XG	C014
6780	KZ	XG	C004	7820	75	XG	C014
68FSG	CX	XG	C006	7830	75	XG	C014
7022	TX	XG	C007	7910	75	XG	C014
7042	TX	XG	C007	7920	75	XG	C014
7105	75	XG	C014	7930	75	XG	C014
7110	75	XG	C014	8010	75	XG	C014
7125	75	XG	C014	8020	75	XG	C014
7195	75	XG	C014	8030	75	XG	C014
7210	$\mathbf{C}\mathbf{Y}$	XG	C010	8040	75	XG	C014
7220	75	XG	C014	8105	75	XG	C014
7230	75	XG	C014	8110	KZ	XG	C004
7240	75	XG	C014	8115	75	XG	C014
7290	75	XG	C014	8120	CX	XG	C006
7310	KZ	XF	C003	8125	KZ	XG	C004
7320	KZ	XF	C003	8130	KZ	XG	C004
7330	75	XG	C014	8135	75	XG	C014
7340	75	XG	C014	83FSG	CY	XG	C010
7350	75	XG	C014	8475	CY	XH	C174
7360	KZ	XF	C003	84FSG	CY	XG	C010
7420	75 7.5	XG	C014	(Except			
7430	75	XG	C014	8510	75	XG	C014
7450	KZ	XG	C004	8520	75	XG	C014
7460	75 75	XG	C014	8530	75	XG	C014
7490	75 7.5	XG	C014	8540	75	XG	C014
7510	75	XG	C014	8710	75	XG	C014
7520	75 75	XG	C014	8720	75	XG	C014
7530	75 75	XG	C014	8730	75	XG	C014
7540	75	XG	C014	9110	KZ	XF	C003
76FSG	CX	XG	C006	9130	KY	XF	C086
7630	KZ	XG	C004	9140	KY	XF	C086
7640	KZ	XG	C004	9150	AX	XG	C085
7650	KZ	XG	C004	(Bulk)			
7660	KZ	XG	C004				

FSC	IMM	SICA	MOE Rule
9150	CX	XF	C005
(Packag	ged)		
9160	KZ	XF	C003
9310	75	XG	C014
9320	CX	XG	C006
9330	CX	XG	C006
9340	CX	XG	C006
9350	CX	XG	C006
9390	CX	XG	C006
9410	KX	XG	C009
9420	CY	XG	C010
9430	CY	XG	C010
9440	KZ	XG	C004
9450	KZ	XG	C004
95FSG	KZ	XF	C003
9905	75	XG	C014
9910	75	XG	C014
9915	75	XG	C014
9920	75	XG	C014
9925	KZ	XG	C004
9930	KZ	XG	C004
9999	CX	XG	C006

13.3.7 Instructions for Registering Defense Logistics Agency (DLA) Activities

- a. This instruction applies to items required by the Defense Logistics Agency which are subject to IMM.
- b. Upon receipt and acceptance of a SSR submitted in accordance with DoD 4140.26-M, the IMM will prepare and submit to DLSC the appropriate catalog data to record HQ DLA Retail Office (activity code U5) in the FLIS as follows:

IMM	SICA	DoD MMC	MOE Rule
AX	U5	C	DAX2

IMM	SICA	DoD MMC	MOE Rule
ΑZ	U5	Z	DAZ2
CX	U5	G	DCX2
CY	U5	T	DCY2
CZ	U5	S	DCZ2
KX	U5	M	DKX2
KZ	U5	I	DKZ2
TX	U5	E	DTX2
75	U5	X	D752

c. In addition, when the SSR is submitted in accordance with DoD 4140.26-M, the ICP reflected in card columns 67-68, Activity Code (from), of the SSR will be recorded in FLIS as a supplementary data receiver.

13.3.8 Instructions for Registering National Security Agency (NSA) Activities

- a. These instructions apply to items submitted by the NSA and accepted by the IMM for provisioning and non-provisioning supply support in accordance with DoD 4140.26-M.
- b. Upon receipt and acceptance of a Supply Support Request (SSR), the IMM will prepare and submit to DLSC the appropriate data to register NSA activities in the FLIS.

c. NSA MOE Rules for IMMs are:

IMM	SICA	DoD MMC	MOE Rule
AX	XN	C	S001
AZ	XN	Z	S002
CX	XN	G	S003
CY	XN	T	S027
KX	XN	M	S005
KZ	XN	I	S006
TX	XN	E	S007
75	XN	X	S009

13.3.9 Instructions for Registering Veterans Administration (VA) Activities

- a. These instructions apply to items being managed by the Defense Logistics Agency (DLA) or General Services Administration (GSA) in support of VA Activities in accordance with the provisions of Federal Property Management Regulations (FPMR), Part 101-26.107, Priorities for Use of Supply Sources, and Veterans Administration Procurement Regulations, Chapter 8, Subpart 8-1.302, Procurement Sources and:
- b. More specifically, this applies to items procured from DLA or GSA by VA activities and which are not wholesale stocked and/or managed by the Veterans Administration.
- c. Upon receipt and acceptance of a Supply Support Request (SSR), the Integrated Materiel Manager (IMM) will prepare and submit to DLSC the appropriate data to record the VA in the FLIS.

d. Veterans Administration MOE Rules for IMMs are:

IMM	SICA	MOE Rule
AX	54	VAXO
CX	54	VCXO
CY	54	VCYO
CZ	54	VCZO
KX	54	VKXO
KY	54	VKYO
KZ	54	VKZO
TX	54	VTXO
75	54	V541

CHAPTER 4 REGISTRATION OF ACTIVITY INTEREST BY SERVICE INTEGRATED MATERIAL MANAGERS (IMMs)

13.4.1 Instructions for Registering Department of Army Activities

- a. This instruction applies to items being managed by a IMM for which Army activities have submitted recurring demand requisition(s) and qualify for recording of user interest under DoD 4140.26-M.
- b. Recording of Army activities will be done through normal Supply Support Request (SSR) procedures.

13.4.2 Instructions for Registering Department of Navy Activities

- a. This instruction applies to items being managed by a IMM for which Navy activities have submitted recurring demand requisition(s) and qualify for recording of user interest under DoD 4140.26-M.
- b. The Navy Ships Parts Control Center (SPCC Code 054), activity GH, is the central retail office for all consumable items and is automatically recorded on all Navy-interest consumable items as noted below. Upon notification of registration, the Navy Ships Parts Control Center will determine which, if any, Navy inventory control point (ICP) has an interest in the item. The ICP will take action through the IMM to be recorded as a supplemental collaborator-receiver.

c. Navy MOE Rules for IMMs are:

IMM	SICA	MOE Rule
AJ	GH	N9E5
AZ	GH	N9A5
BD	GH	N9S5
BF	GH	N9H5
CL	GH	N9Y5
CL (XP)	GH	N9YN
CM	GH	N5L5
CM (XP)	GH	N5LN
CT	GH	N9W5

IMM	SICA	MOE Rule
PA	GH	N9OC
SE (TU)	GH	N9VE
SE (XP)	GH	N9VN
SJ	GH	N5NJ
SJ (XP)	GH	N5NN
SP (TU)	GH	N5PE
SP	GH	N5PP
SU (TU)	GH	N9IU
SX (TU)	GH	N9JX
CU	GH	N5M5
CU (XP)	GH	N5MN
TA (XP)	GH	N9KN
TG (TU)	GH	N9FG
TA (TU)	GH	N9KA

Note: If the catalog submitter is not the IMM, the submitter is indicated to the right of the IMM.

13.4.3 Instructions for Registering Department of Air Force Activities

- a. This instruction applies to items being managed by a IMM for which Air Force activities have submitted recurring demand requisition(s) and qualify for recording of user interest under DoD 4140.26-M.
- b. Only the first two positions of the Air Force Major Organizational Entity (MOE) Rules are indicated. The remaining two positions will reflect the IMM activity code when the IMM is also the "submitter" within the MOE Rule. All other MOE Rule assignments will require Service Item Control Center (SICC) collaboration. Air Force MOE Rules for IMMs are:

FSC/FSG	MOE Rule
FSG 10	FG
FSG 12 (except 1265)	FG

	MOE	TO CATE OF	MOE Rule
FSC/FSG	Rule	FSC/FSG	Ruic
1265	FA	FSG 31	FG
FSG 13	FU	FSG 32	FG
FSG 14	FU	FSG 34	FG
1560	FA	3520 thru 3590	FG
1610	FG	FSG 36 (except 3670)	FG
1615	FG	3670	FA
1620	FU	FSG 37	FG
1630	FU	FSG 38	FG
1650	FX	FSG 39	FG
1660	FX	FSG 40	FE
1670	FE	FSG 41	FE
1680	FE	FSG 42	FG
FSG 17	FE	FSG 43	FG
FSG 18	FA	4410 thru 4460	FG
FSG 19	FE	4470	FE
FSG 20	FE	FSG 45	FG
FSG 22	FG	FSG 46	FG FE
FSG 23	FG	FSG 47	FE FE
FSG 24	FG	FSG 48	FE
FSG 25	FG	4910	FE FE
2610	FG	4920	FU
2620	FU	4923	FU
2630	FG	4925	FE
2640	FG	4930	FG
2805 thru 2815	FE	4931	FG
2825	FG	4933 4935	FU
2835	FE	4940	FE
2840	FE	4960	FA
2845	FU	FSG 51	FG
2850	FE FG	FSG 52	FG
2895	FE	5305	FE
2910 thru 2930	FX	5306	FE
2935	FE	5307	FE
2940	FX	5310	FE
2945	FX	5315	FE
2950	FE	5320	FE
2990	FX	5325	FE
2995 ESC 20	FE	5330	FE
FSG 30	1.1.		

FSC/FSG	MOE Rule	FSC/FSG	MOE Rule
5335	FE	FSG 67	FU
5340	FE	FSG 68	FP
5345	FG	FSG 69	FU
5350	FG	FSG 70	FG
5355 thru 5365	FE	FSG 71	FG
FSG 54 (except 5411 and 5430)	FG	FSG 72	FG
5411	FA	FSG 73	FG
5430	FE	FSG 74	FG
FSG 55	FG	FSG 75	FG
FSG 56	FG	FSG 76	FG
5805	FA	FSG 77	FG
5810	FJ	FSG 78	FG
5811	FJ	FSG 79	FG
5815	FA	FSG 80	FG
5820	FA	8105	FG
5821	FG	8110	FE
5825	FA	8115	FG
5826	FG	8120	FP
5830	FA	8125	FG
5831	FG	8130	FG
5835	FA	8135	FG
5840	FA	8140	FU
5841	FG	8145	FG
5845	FA	8475	FE
5850	FA	FSG 85	FG
5855	FG	FSG 87	FG
5860	FA	8820	FE
5865	FG	FSG 91	FP
5895	FG	9310	FG
FSG 59 (except 5955)	FA	9320	FE
5955	FG	9330 thru 9390	FG
FSG 60	FA	FSG 94	FG
FSG 61	FA	FSG 95	FG
FSG 62	FE	FSG 96	FG
FSG 63	FE	9905	FG
6605 thru 6620	FX	9920	FG
6625 thru 6655	FE	9999	FG
6660	FA	13.4.4 Instructions for Reg	gistering Marine Corns
6665 thru 6695	FE	20 Instructions for Ne	sistering marine corps

Activities. This instruction applies to items being managed by a Integrated Materiel Manager for which Marine Corps activities have submitted recurring demand requisition(s) and qualify for recording of user interest under DoD 4140.26-M, volume II, appendix LL. Marine Corps MOE Rules for IMMs are:

			Management Exception
		MOE	Rule
IMM	SICA	Rule	Note
HALIVI	SICA	Ruic	11000
AJ	PA	MA25	
AZ	PA	MA5G	
BD	PA	MA37	
BF	PA	MA40	
CL	PA	MA47	
CL (XP)	PA	MA3E	COMSEC items
CL (XP)	PA	MA5H	
CM	PA	MA2A	
CM (XP)	PA	MA5B	
CT	PA	MA2H	
CU	PA	MA2D	
CU (XP)	PA	MA5A	
HD	PA	MN71	
HD (XP)	PA	MN9C	
HX	PA	MN8R	
JF	PA	MN77	
JG	PA	MN79	
KE	PA	MN7B	
SE (TU)	PA	MF6D	
SE (XP)	PA	MF8R	
SJ	PA	MF9A	
SJ (XP)	PA	MF9X	
SP	PA	MF8N	
SP (TU)	PA	MF8Q	
SU (TU)	PA	MF6F	
SU (XP)	PA	MF8S	
SX (TU)	PA	MF6E	
TA (TU)	PA	MF6G	
TA (XP)	PA	MF8U	
TG (TU)	PA	MF6H	

Note: If the catalog submitter is not the IMM, the submitter is indicated to the right of the IMM.

13.4.5 Instructions for Registering Coast Guard Activities

a. This instruction applies to items being managed by a IMM for which Coast Guard activities have submitted recurring demand requisition(s) and qualify for recording of user interest under DoD 4140.26-M.

b. Coast Guard MOE Rules for IMMs:

		MOE
IMM	SICA	Rule
AJ	XF	C049
AJ	XG	C050
АĴ	XH	C051
AZ	XF	C046
AZ	XG	C047
ΑŹ	XH	C048
BD	XF	C073
BD	XG	C074
BD	XH	C075
BF	XF	C061
BF	XG	C062
BF	XH	C063
CL	XF	C082
CL	XG	C083
CL	XH	C084
CT	XF	C079
CT	XG	C080
CT	XH	C081
HD	XF	C019
HD	XG	C020
HD	XH	C021
JF	XF	C043
JF	XG	C044
JF	XH	C045
JG	XF	C028
JG	XG	C029
JG	XH	C030

			MOE		MOE
	IMM	SICA	Rule	FSC/FSG	Rule
	AJ	XF	C049	FSG 15	XH
	KE	XF	C025	FSG 16	XH
	KE	XG	C026	FSG 17	XH
	KE	XH	C027	FSG 18	XH
	PA	XF	C016	FSG 19	XF
	PA	XG	C017	FSG 20	XF
	PA	XH	C018	FSG 22	XF
	SE (TU)	XF	C076	FSG 23	XF
	SE (TU)	XG	C077	FSG 24	XF
	SE (TU)	XH	C078	FSG 25	XF
	SJ	XH	C178	FSG 26	XH
	SP	XF	C040	2805	XF
	SP	XG	C041	2810	XH
	SP	XH	C042	2815 thru 2835	XF
	SU (TU)	XF	C064	2840 thru 2845	XH
	SU (TU)	XG	C065	2850	XF
	SU (TU)	XH	C066	2895	XF
	SU	XH	C121	2910	XF
	SX (TU)	XF	C067	2915	XH
	SX (TU)	XG	C068	2920	XF
	SX (TU)	XH	C069	2925	XH
	TA (TU)	XF	C070	2930	XF
	TA (TU)	XG	C071	2935	XH
	TA (TU)	XH	C072	2940	XF
	TG (TU)	XF	C052	2945 thru 2950	XH
	TG (TU)	XG	C053	2990	XF
	TG (TU)	XH	C054	2995	XH
	c. Cross-Reference	of IMM Federa	al Supply Clas-	FSG 30	XF
5	sification (FSC) Class	sses/Groups to	Coast Guard	FSG 31	XF
5	Secondary Inventory	Control Activit	y (SICA):	FSG 32	XF
				FSG 34	XF
			MOE	3510	XF
1	FSC/FSG		Rule	3520 thru 3590	XG
				FSG 36 (except 3690)	XG
	FSG 10 (except 1005))	XF	3690	XF
	1005		XG	FSG 37	XG
	FSG 12		XF	FSG 38	XF
	FSG 13		XF	FSG 39	XF
F	FSG 14		XF	FSG 40	XG

FSC/FSG Rule FSC/FSG Rule FSG 41 XF 6655 XF FSG 42 XF 6660 thru 6670 XG FSG 43 XF 6675 XF FSG 44 XF 6680 thru 6695 XG FSG 45 XF FSG 67 XG FSG 46 XF FSG 68 XG FSG 47 XF FSG 69 XG FSG 47 XF FSG 69 XG FSG 48 XF FSG 70 XG 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4925 thru 4960 XH FSG 73 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 77 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 80 XG FSG 55 XF FSG 80 <td< th=""><th></th><th>MOE</th><th></th><th>MOE</th></td<>		MOE		MOE
FSG 41 FSG 42 XF FSG 42 XF FSG 43 XF FSG 43 XF FSG 44 XF FSG 44 XF FSG 660 thru 6670 XG FSG 43 FSG 44 XF FSG 6675 XF FSG 44 XF FSG 680 thru 6695 XG FSG 45 FSG 46 XF FSG 68 XG FSG 47 XF FSG 69 XG FSG 48 XF FSG 69 XG FSG 48 XF FSG 70 XG 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG FSG 71 XG FSG 51 XG FSG 75 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 53 XG FSG 76 XG FSG 56 XF FSG 78 XG FSG 57 FSG 58 XF FSG 79 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 78 XG FSG 79 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 81 XG FSG 81 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 91 XF FSG 59 XG FSG 99 XG FSG 99 XG FSG 59 XG FSG 96 XF FSG 59 XG FSG 96 XG FSG 97 XG FSG 59 XG FSG 96 XF FSG 59 XG FSG 99 XG FSG 99 XG	FSC/FSG		FSC/FSG	Rule
FSG 42 FSG 42 FSG 43 FSG 44 FSG 44 FSG 44 FSG 44 FSG 45 FSG 45 FSG 46 FSG 46 FSG 47 FSG 47 FSG 48 FSG 47 FSG 48 FSG 48 FSG 48 FSG 49 FSG 48 FSG 49 FSG 49 FSG 49 FSG 49 FSG 48 FSG 49 FSG 49 FSG 48 FSG 70 FSG 70 FSG 70 FSG 70 FSG 70 FSG 71 FSG 72 FSG 73 FSG 73 FSG 73 FSG 74 FSG 73 FSG 74 FSG 75 FSG 75 FSG 75 FSG 75 FSG 75 FSG 75 FSG 76 FSG 75 FSG 76 FSG 77 FSG 78 FSG 77 FSG 78 FSG 79 FS	rscrisc			
FSG 42 FSG 43 FSG 44 XF FSG 44 XF FSG 6675 XF FSG 45 FSG 45 XF FSG 67 XG FSG 46 XF FSG 68 XG FSG 47 XF FSG 69 XG FSG 48 XF FSG 70 XG 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG FSG 51 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 75 XG FSG 75 XG FSG 53 XG FSG 77 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 79 XG FSG 55 XF FSG 79 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 57 XG FSG 58 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 58 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 56 XF FSG 80 XG FSG 77 XG FSG 57 XG FSG 58 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 77 XG FSG 58 XG FSG 77 XG FSG 79 XG FSG 77 XG FSG 77 XG FSG 77 XG FSG 77 XG FSG 77 XG FSG 77 XG FSG 79 XG FSG 77 XG FSG 77 XG FSG 79 XG FSG 77 XG FSG 79 XG FSG 79 XG FSG 77 XG FSG 79 XG FSG 77 XG FSG 77 XG FSG 77 XG FSG 79 XG FSG 77 XG	FSG 41			
FSG 44 FSG 44 FSG 45 FSG 46 FSG 46 FSG 47 FSG 48 FSG 48 FSG 48 FSG 49 FSG 48 FSG 49 FSG 49 FSG 48 FSG 49 FSG 48 FSG 49 FSG 49 FSG 48 FSG 49 FSG 49 FSG 48 FSG 70 FSG 70 FSG 70 FSG 70 FSG 71 FSG 72 FSG 73 FSG 73 FSG 73 FSG 74 FSG 74 FSG 75 FSG 75 FSG 76 FSG 51 FSG 52 FSG 53 FSG 53 FSG 54 FSG 55 FSG 55 FSG 55 FSG 56 FSG 57 FSG 79 FSG 58 FSG 58 FSG 79 FSG 79 FSG 56 FSG 57 FSG 79 FSG 81 FSG 81 FSG 87 FSG 88 FSG 87 FSG 88 FSG 79 FSG 89 FSG 89 FSG 91 FSG 78 FSG 79	FSG 42			
FSG 45 FSG 45 FSG 46 FSG 47 XF FSG 68 XG FSG 47 XF FSG 69 XG FSG 48 XF FSG 70 XG 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 FSG 75 FSG 75 FSG 52 XG FSG 75 FSG 76 FSG 53 XG FSG 77 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 77 XG FSG 55 XF FSG 78 XG FSG 77 XG FSG 55 XF FSG 78 XG FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 78 S80 XG S805 thru 5820 XG FSG 81 (except 8140) XG S821 XH FSG 84 SFS S830 XG FSG 87 XG S835 XG FSG 91 XF FSG 88 XG FSG 93 XG FSG 94 XG FSG 95 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59 XG FSG 99 XG FSG 59	FSG 43			
FSG 46 FSG 47 FSG 48 FSG 48 FSG 48 FSG 48 FSG 70 FSG 70 FSG 48 FSG 71 FSG 72 FSG 72 FSG 72 FSG 73 FSG 74 FSG 74 FSG 75 FSG 75 FSG 75 FSG 75 FSG 76 FSG 75 FSG 76 FSG 76 FSG 77 FSG 78 FSG 77 FSG 78 FSG 78 FSG 78 FSG 78 FSG 78 FSG 78 FSG 79 FSG 78 FSG 79 FSG 78 FS	FSG 44			
FSG 47 FSG 48 FSG 48 XF FSG 70 XG FSG 48 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 79 FSG 78 FSG 76 SS05 thru 5820 XG FSG 56 XF FSG 78 SS05 thru 5820 XG FSG 583 XG FSG 76 XG FSG 76 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 79 XG FSG 81 (except 8140) XG FSG 78 SS05 thru 5820 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 87 XG FSG 88 XG FSG 91 XF FSG 89 XG FSG 99 XG FSG 99 XG FSG 99 XG	FSG 45			
FSG 48 XF FSG 70 XG 4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 76 XG FSG 79 XG FSG 56 XF FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG FSG 87 XG 5830 XG FSG 87 XG FSG 87 XG FSG 88 XG FSG 87 XG FSG 87 XG FSG 88 XG FSG 87 XG FSG 87 XG FSG 88 XG FSG 87 XG FSG 88 XG FSG 87 XG FSG 88 XG FSG 89 XG FSG 99 XG FSG 99 XG FSG 99 XG FSG 99	FSG 46			
4910 XG FSG 71 XG 4920 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG S475 XH 5826 XH FSG 85 5830 XG FSG 87 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 88 5831 XH FSG 89 5840 XG FSG 91 5841 XH FSG 94 5845 thru 5895 XG FSG 99 586 XG 587 586 59 587 588 59 588 59 589 XG FSG 95 587 589 XG FSG 96 587 589 XG FSG 99 589 580 XG FSG 99	FSG 47			
4910 XH FSG 72 XG 4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 79 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 56 XF FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5831 XH FSG 89 XG 5840 XG FSG 91 XF 5841 XH FSG 94 XG 5845 589 XG FSG 96 XF	FSG 48			
4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG FSG 56 XF FSG 81 (except 8140) XG 5821 XH 8140 XF 5822 XG 8475 XH 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 96 <t< td=""><td>4910</td><td>XG</td><td></td><td></td></t<>	4910	XG		
4921 thru 4933 XF FSG 73 XG 4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH		
4935 thru 4960 XH FSG 74 XG FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XF		
FSG 51 XG FSG 75 XG FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH		
FSG 52 XG FSG 76 XG FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG		
FSG 53 XG FSG 77 XG FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG		
FSG 54 XF FSG 78 XG FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG		
FSG 55 XF FSG 79 XG FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XF		
FSG 56 XF FSG 80 XG 5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XF	FSG 79	
5805 thru 5820 XG FSG 81 (except 8140) XG 5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XF	FSG 80	
5821 XH 8140 XF 5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG	FSG 81 (except 8140)	
5825 XG 8475 XH 5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH	8140	
5826 XH FSG 85 XG 5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG	8475	
5830 XG FSG 87 XG 5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH	FSG 85	
5831 XH FSG 88 XG 5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG		· ·
5835 XG FSG 91 XF 5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH		
5840 XG FSG 93 XG 5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG	FSG 91	
5841 XH FSG 94 XG 5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XG		
5845 thru 5895 XG FSG 95 XF FSG 59 XG FSG 96 XF FSG 60 XG FSG 99 XG		XH	FSG 94	
FSG 59		XG	FSG 95	
FSG 60 XG FSG 99 XG		XG	FSG 96	
T 7 0		XG	FSG 99	XG
100 01	FSG 61	XG		
FSG 62 XG		XG		
6310 thru 6330 XF		XF		
6340 XH		XH		
6350 XG		XG		
6605 thru 6620 XH		XH		
6625 thru 6635 XG		XG		
6636 XH	6636	XH		
6640 thru 6650 XG		XG		

13.4.6 Instructions for Registering Defense Logistics Agency (DLA) Activities

- a. This instruction applies to items required by the Defense Logistics Agency which are subject to Integrated Materiel Management by a Service IMM.
- b. Upon receipt and acceptance of a Supply Support Request (SSR) submitted in accordance with DoD 4140.26-M, volume II, appendix LL, the IMM will prepare and submit to DLSC the appropriate catalog data to record HQ DLA Retail Office (activity code U5) in the FLIS as follows:

IMM	SICA	DoD MMC	MOE Rule
AJ	U5	C	DAJ1
\mathbf{BF}	U5	C	DBF1
CL	U5	C	DCL1
CT	U5	C	DCT1
HD	U5	C	DHD1
PA	U5	C	DPA1
SE	U5	C	DSE1
SU	U5	C	DSU1
SX	U5	C	DSX1
TG	U5	C	DTG1

c. In addition, when the SSR is submitted in accordance with DoD 4140.26-M, volume II, appendix LL, the Inventory Control Point (ICP) reflected in card columns 67-68, Activity Code (from), of the SSR will be recorded in FLIS as a supplementary data receiver.

13.4.7 Instructions for Registering National Security Agency (NSA) Activities

a. This instruction applies to items required by the National Security Agency which are subject to Integrated Materiel Management by a Service IMM.

b. NSA MOE Rules for IMMs are:

IMM	SICA	MOE Rule
CM	XN	S012
CU	XN	S013
HD	XN	S015
SJ	XN	S016
CL '	XN	S020
PA	XN	S021
TG (TU)	XN	S028
TA (TU)	XN	S030
SJ (TU)	XN	S040
HD	XN	S045
CM	XN	S052
CU	XN	S059
CL	XN	S065
SE (TU)	XN	S068
SU (TU)	XN	S070
KE	XN	S072
XG	XN	S074

Note: If the catalog submitter is not the IMM, the submitter is indicated to the right of the IMM.

CHAPTER 5 MOE RULE DEVELOPMENT FOR NATO AND OTHER FOREIGN COUNTRIES

13.5.1 Purpose. This chapter provides the criteria for Major Organizational Entity (MOE) Rule development when a FMS case(s) (DoD Letter of Offer and Acceptance (DD Form 1513)) exists. Policy/Procedural guidance for Federal Catalog data and services furnished under FMS agreement is contained in sub-section 83, DoD 4130.2-M, Federal Catalog System Policy Manual.

13.5.2 Criteria for MOE Rule Development:

- a. If a foreign government has a FMS case with DLSC for cataloging services and data the MOE Rule profile for recording foreign government interest will be constructed with the country code in the first two positions and '01' in the last two positions (as outlined in appendix 13-6-B, Foreign MOE Rules).
- b. If a foreign government has a FMS case for cataloging data and services with a U. S. Military Service, the MOE Rule profile for recording U. S. Military Service interest (if not already recorded on the item as a manager) will be constructed as in the following example:

Military				PICA			
Service	Rule	MOE	PICA	LOA	Sub	Col	Rec
Air Force	FMSA	DF	TA	99	TU	TU	TU
Army	A098	DA	AJ	99	AJ	AJ	AJ
Navy	ZHHD	ZH	ZH	81	HD	HD	HD

c. The U. S. Military Service responsible for adding a FMS MOE Rule is also responsible for deleting the FMS MOE Rule when the agreement is terminated.

13.5.3 Input and Output Data Submitters and Receivers. An input transaction which contains a MOE Rule number with an "I" or "O" in the first position must also contain the Originating Activity Code "TU" (CASC-POA), Submitting Activity Code 9Z (DLSC-SD) and Related Transaction Submitting Activity Code 9Z. The resulting output, notification of return or unprocessable package (KRE/KRU) will be forwarded to Activity 9Z whereas notification of approval (KNA) will be forwarded to activities "TU" and "9Z".

CHAPTER 6 MAJOR ORGANIZATIONAL ENTITY (MOE) RULES

13.6.1 MOE Rule Tables

- a. The Wholesale-Retail Grid, (Appendix 13-6-A), lists the various levels of service/agency supply management responsibility. Information is provided for the Primary Inventory Control Activity (PICA) and Secondary Inventory Control Activity (SICA), Integrated and Non-Integrated Material Managers and for all the related levels of authority specific to each.
- b. The MOE Rule Table (Appendix 13-6-B) reflects the various profiles of management responsibility within the participating service/agencies, NATO and other foreign governments. The information included in the MOE rules is a combination of Department of Defense (DoD) and service/agency cataloging and/or supply management assignments, which are made on the basis of organizational responsibilities. MOE rule assignments, within the table, are established for both existing and potential items of supply. The table is displayed in tabular format and is listed in MOE rule order.
- c. The Activity to MOE Rule Cross-Reference Table, (Appendix 13-6-C), is designed to provide the user with a reference for determining which MOE rules apply to a specific service, agency, NATO or other foreign country. The table is listed sequentially by activity and by MOE rule within each activity.
- d. The following data elements and related Data Record Numbers (DRNs) appear within the tables. Included within the data element definitions are the FLIS, Volume 10 tables, shown in parenthesis, which provide a complete list of the possible entries for each DRN.

Data Element DRN

1. FSC/MOE Rule Change Indicator 0122 Code

(Volume 10, table 166) A code which is computer generated as the result of an input transaction changing any portion of a FSC or MOE rule record.

2. MOE Rule Number

8290

A code which represents a specific MOE rule that applies to the management of an item or a group of items of supply. The first position identifies the service/agency responsible for establishing and maintaining the MOE rule. The remaining three positions are non-significant and are used for sequencing purposes only.

3. MOE Code

2833

(Volume 10, table 51) A code representing the subdivision of a U.S. governmental organization, or an agency of the North Atlantic Treaty Organization nations, or other friendly governments and international organizations participating in the Federal Catalog Program.

4. MOE Rule Status Code

8458

(Volume 10, table 116) A code designating the status of a MOE rule as active, cancelled with or without replacement, or with the replacement pending, as reserved or as being an effective dated new MOE rule or a MOE rule with a pending change.

5. Future MOE Rule Status Code

0297

(Volume 10, table 116) A code which represents the forth coming status code to be assigned based on a future effective dated MOE rule action.

6. Effective Date

2128

2866

A seven position, numeric code representing the century and Julian date a MOE rule table maintenance action becomes effective.

7. Primary Inventory Control Activity (PICA)

(Volume 10, table 104) A code indicating the principal supply control activity responsible for establishing and controlling stockage objectives, and maintaining item accountability for an item of supply. (Formerly, the wholesale inventory manager)

8. PICA Level of Authority

(Volume 10, table 74) A code that identifies the level of authority of a PICA. The code indicates logistics material management, level of responsibility and basis of categorization. The codes are used internally for statistics and general management data, and are based on material management responsibilities assigned by service/agency directives.

9. Secondary Inventory Control Activity (SICA)

(Volume 10, table 104) A code that identifies a supply control activity responsible for controlling stock levels and maintaining item accountability when supply support is furnished by a different service/agency; or, in the case of a Defense Supply Center, responsible for residual supply management actions not transferred to the General Services Administration (GSA). (Formerly, the retail inventory manager)

10. SICA Level of Authority

(Volume 10, table 74) A code that identifies the level of authority of a SICA. The code indicates the logistics material management level of responsibility and basis of categorization. The codes are used internally for statistics and general management data, and are based on material management responsibilities assigned by service/agency directives.

11. Authorized Item Identification Data Submitter Code

2535

9256

(Volume 10, table 104) A code identifying the single activity authorized to submit item identification data, to the Defense Logistics Services Center (DLSC), for a specific item of supply.

12. Authorized Item Identification Data 2531 Collaborator Code

(Volume 10, table 104) A code identifying the activity or activities designated to collaborate on proposed revisions to the item identification data recorded at DLSC, for a specific item of supply.

Authorized Item Identification Data 2532 Receiver Code

(Volume 10, table 104) A code identifying the activity or activities designated to receive automatic distribution of recorded item identification data.

14. Commodity Material Management 2611Category Code, DoD

(Volume 10, table 48) A code employed to classify items into categories by material commodity for management information purposes.

15. Military Material Management Codes:

- Major Material Category Code, Army (Volume 10, table 65) A code which identifies the major material categories or principal and secondary items to the CO-NUS inventory managers, National Inventory Control Point, or in the case of DLA/GSA managed items, the Army SICA which exercises managerial responsibility.

3505

2938

- Cognizance Code, Navy (Volume 10, table 62) A code which identifies the Inventory Control Point office or agency which exercises supply management. The first position is numeric and identifies the stores account. The entire code identifies the combined technical bureau, command and inventory managers	2608
having jurisdiction over the item.	
- Material Management Aggregation Code (MMAC), Air Force (Volume 10, table 66) A two position	2836

(MMAC), Air Force (Volume 10, table 66) A two position alphabetic code authorized to identify specific items, (National Stock Numbers), to be managed by a specific manager. These codes apply to systems, programs, selected Federal Supply Classifications and to the aggregation of related pieces of equipment.

- Material Management Code, Marine Corps

(Volume 10, table 54) A code employed by the Marine Corps in classifying items into material categories. An Alpha code designates the agency within the DoD which has been assigned responsibility for integrated material management control. A numeric code designates internal Marine Corps material management responsibility for items not assigned to another service.

Management Exception Rule Notes 9542

A notation entered against a specific MOE rule which denotes the properties, materials and conditions governing the MOE rule.

e. The following table contains the valid combinations of PICA/SICA Level of Authority (LOA) codes to be used in MOE rule assignment (e.g. A PICA with a LOA of 01 can be entered without SICAs, or can have SICAs with LOAs of 5D or 9D

only):

PICA LOA	SICA LOA
(DRN 3505)	(DRN 9547)
01	Blank, 5D, 9D
02	Blank, 5G, 9G
04	Blank
06	Blank, 66,67,68,96
07	Blank
08	Blank
10	Blank
11	7G
12	Blank, 7V
15	7D
22	Blank, 8C, 8D, 97
23	Blank, 5H, 7Y, 9H
26	Blank
48	Blank
81	Blank
99	Blank

f. The following table lists the activity codes recorded in FLIS, Volume 10, table 104 and the various Levels of Authority each is authorized to be recorded at in the MOE Rule Table, (e.g. Activity code "AJ" can be entered in the table as a PICA LOA of 06, 22 or 99, it can also be entered on a MOE rule as a SICA with a LOA of 67 or 8D):

Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)
AJ	06, 22, 99	67, 8D
AN	04	NONE
AS	NONE	5D
AT	22	NONE
AX	01, 15	NONE
AZ	06, 22, 23, 99	67, 8D
BD	06, 22, 99	67, 8D
BF	06, 22, 99	66, 67, 8D
CA	NONE	5D, 5G
CD	NONE	5D, 5G, 5H, 7Y

9257

Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)	Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)
CL	06, 22, 99	67, 5D, 5G, 8D	OC	81	NONE
CM	06, 22	67, 5G, 8D	OD	81	NONE
CR	22	NONE	OE	81	NONE
CT	06, 22, 99	67, 8D	OF	81	NONE
CU	06, 22	67, 5H, 8D	OG	81	NONE
CX	01, 15	NONE	OH	81	NONE
CY	01, 15	NONE	OJ	81	NONE
CZ	01, 10, 15	NONE	OK	81	NONE
DH	23	NONE	OL	81	NONE
GE	22	8D	OM	81	NONE
GH	NONE	67, 5D, 5G,	ON	81	NONE
		5H, 8D, 66	OP	81	NONE
GM	04	NONE	OQ	81	NONE
GR	22	8D	OR	81	NONE
HA	22	8D	OS	81	NONE
НВ	22	8D	OT	81	NONE
HC	22	8D	OU	81	NONE
HD	06, 22	8D	OV	81	NONE
HW	22	8D	OW	81	NONE
HX	06, 22	8D	OX	81	NONE
IB	81	NONE	OY	81	NONE
IC	81	NONE	OZ	81	NONE
ID	81	NONE	O2	81	NONE
JC	22	8D	O3	81	NONE
JD	06, 22	8D	O4	81	NONE
JF	06, 22	8D	O5	81	NONE
JG	06, 22	66, 8D	O6	81	NONE
JK	06, 22	8D	O7	81	NONE
JN	06, 22	8D	O8	81	NONE
JS	06, 22	8D	PA	04, 06, 22	67, 96, 97, 5D,
JV	06, 22	8D			5G, 5H, 8D,
KA	22	8D			9G, 66
KE	06, 22	8D	PM	22	5D, 8D, 67
KX	01, 08, 15	NONE	PX	08	NONE
KY	01, 15	NONE	PY	08	NONE
KZ	01, 15	NONE	SA	04, 06, 22	5D
OA	81	NONE	SC	06, 22	NONE
OB	81	NONE	SD	04	NONE

Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)	Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)
SE	06, 22, 99	67, 96, 97, 5D,	XP	07, 26	NONE
	, ,	5G, 5H, 8D,	XS	NONE	5D, 5G
		9D, 9G, 66	YA	81	NONE
SJ	06, 22, 99	67, 96, 97, 5D,	YB	81	NONE
		5G, 5H, 8D, 68	YD	81	NONE
SP	06, 22, 99	67, 5D, 5G, 96	YE	81	NONE
SR	06, 22	67, 5D, 5G,	YF	81	NONE
		8D, 96	YG	81	NONE
SS	NONE	5D	YJ	81	NONE
ST	06, 22	5D, 5G, 8D	YK	81	NONE
SU	06, 22, 99	67, 96, 97, 5D,	YL	81	NONE
		5G, 5H, 8D,	YM	81	NONE
		9D, 9G, 9H, 68	YN	81	NONE
SX	06, 22, 99	67, 96, 97, 5D,	YP	81	NONE
		5G, 5H, 8D,	YQ	81	NONE
		9D, 9G, 68	YS	81	NONE
TA	06, 22, 99	67, 96, 97, 5D,	YT	81	NONE
		5G, 5H, 8D,	YW	81	NONE
		9D, 9G, 68	YX	81	NONE
TD	99	96, 97, 9D, 9G,	YY	81	NONE
		68, 8D	YZ	81	NONE
TG	06, 22, 99	67, 96, 97, 5D,	ZA	81	NONE
		5G, 5H, 8D,	ZB	81	NONE
		9D, 9G, 9H, 68	ZC	81	NONE
TT	NONE	5D	ZE	81	NONE
TX	01, 15	NONE	ZF	81	NONE
U5	06	67, 5D, 5G, 5H	ZG	81	NONE
XB	07, 23	NONE	ZH	81	NONE
XC	06, 26	NONE	ZJ	81	NONE
XD	NONE	5D	ZK	81	NONE
XF	26	67, 5D, 5G,	ZM	81	NONE
		5H, 8D	ZN	81	NONE
XG	26	67, 5D, 5G,	ZO	81	NONE
		5H, 8D	ZP	81	NONE
XH	26	67, 5D, 5G,	ZR	81	NONE
		5H, 8D	ZS	81	NONE
XN	07, 23, 26	67, 5D, 5G,	ZT	81	NONE
		5H, 8D	ZU	81	NONE

DoD 4100.39-M Volume 13

Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)	Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)
ZW	81	NONE	42	48	7D, 7G, 7V
ZX	81	NONE	43	48	7D, 7G, 7V
ZY	81	NONE	46	48	7D, 7G, 7V
ZZ	81	NONE	47	02, 11, 22, 48	68, 7D, 7G, 7V,
01	48	7D, 7G, 7V			8C, 5D, 8D
02	48	7D, 7G, 7V	48	02, 11, 22, 48	68, 7D, 7G, 7Y,
03	48	NONE			8C, 8D
04	48	7D, 7G, 7V	50	48	7D, 7G, 7V
05	48	7D, 7G, 7V	51	48	7D, 7G, 7V
06	48	7D, 7G, 7V	52	48	7D, 7G, 7V
07	48	7D, 7G, 7V	53	48	7D, 7G, 7V
10	48	7D, 7G, 7V	54	12, 48	7D, 7G
11	48	7D, 7G, 7V	55	48	7D, 7G, 7V
12	48	7D, 7G, 7V	56	48	7D, 7G, 7V
13	48	7D, 7G, 7V	57	48	7D, 7G, 7V
15	48	7D, 7G, 7V	60	48	7D, 7G, 7V
16	48	7D, 7G, 7V	61	48	7D, 7G, 7V
17	48	7D, 7G, 7V	62	48	7D, 7G, 7V
18	48	7D, 7G, 7V	65	48	7D, 7G, 7V
19	48	7D, 7G, 7V	70	48	7D, 7G, 7V
20	48	7D, 7G, 7V	72	48	7D, 7G, 7V
24	48	7D, 7G, 7V	73	02, 22, 48	68, 7D, 8C
25	48	7D, 7G, 7V	74	48	7D, 7G, 7V
26	48	7D, 7G, 7V	75	02, 11, 48	7D 7C 7V
27	48	7D, 7G, 7V	76	48	7D, 7G, 7V
28	48	7D, 7G, 7V	77	48	7D, 7G, 7V
30	48	7D, 7G, 7V	79	48	7D, 7G, 7V 7D, 7G, 7V
31	48	7D, 7G, 7V	80	48	7D, 7G, 7V 7D, 7G, 7V
32	48	7D, 7G, 7V	81	48	7D, 7G, 7V 7D, 7G, 7V
33	48	7D, 7G, 7V	82	48	7D, 7G, 7V 7D, 7G, 7V
34	48	7D, 7G, 7V	83	48	7D, 7G, 7V 7D, 7G, 7V
35	48	7D, 7G, 7V	84	48	7D, 7G, 7V 7D, 7G, 7V
36	48	7D, 7G, 7V	85	48	7D, 7G, 7V 7D, 7G, 7V
37	48	7D, 7G, 7V	86	48	
38	48	7D, 7G, 7V	87	48	7D, 7G, 7V 7D, 7G, 7V
39	48	7D, 7G, 7V	88	48	7D, 7G, 7V 7D, 7G, 7V
40	48	7D, 7G, 7V	90	48	
41	48	7D, 7G, 7V	91	48	7D, 7G, 7V

Activity Code (DRN 2046)	PICA LOA(s) (DRN 3505)	SICA LOA(s) (DRN 9547)
92	48	7D, 7G, 7V
93	48	7D, 7G, 7V
94	48	7D, 7G, 7V
95	48	7D, 7G, 7V

13.6.2 The MOE Rule FSG/FSC Management Exception Table.

a. The table provides a complete listing of Federal Supply Classifications (FSCs) and/or Federal Supply Groups (FSGs) upon which specific MOE rules are limited to submitting. When an "E" appears in the "All Others" indicator column, the entries listed in the FSG/FSC column, are the only groups and classifications on which the MOE rule can submit. All others are excluded. When an "I" appears in the "All Others" indicator column, the entries appearing in the FSG/FSC column are the only groups and classifications upon which the MOE rule cannot submit. All other FSGs/FSCs can be submitted on. When an entry in the FSG/FSC column appears as two positions, the entry indicates that all the classes within the group are included (e.g., 67 -- means all of group 67). All other entries are four positions and denote the complete Federal Supply Classification. The table is listed in MOE rule order.

b. The following data elements and related Data Record Numbers (DRNs) appear within the table:

1. Inclusive/Exclusive Code 4497

A code which designates whether "all other" FSGs and FSCs than those listed for a specific MOE rule are included for, or excluded from use by the MOE rule.

2. Assigned Federal Supply Group 3994

The Federal Supply Classification allows 99 segments called groups. Each of these groups is assigned a two digit code, (e.g. Group 10-Weapons, Group 13-Ammunition and Explosives).

3. Assigned Federal Supply Class 3996 within Federal Supply Group

The Federal Supply Classification allows the Federal Supply Group to be subdivided into 99 classes. The classes within any group are considered to be closely related. The combination of the Federal Supply Group and the specific class within the group, constitute the four digit Federal Supply Classification.

4. Assigned Federal Supply Classifica- 3990 tion

A code which identifies the supply classification of an item of supply under the Federal Catalog Program, or an item of production and/or a homogeneous area of commodities with respect to their physical or performance characteristics.

The first two digits identify the Federal Supply Group and the last two digits identify the class within the specified group. The combination of these four digits constitute the Federal Supply Classification.

MOE Rule FSG/FSC Management Exception Table

Number		Federal Supply Classification (DRN 3990) FSG(s) / FSC(s) (DRN 3994) (DRN 3996)
A004	E	8340 8465
A115	E	8940
A150	E	7641 7642 7643 7644

A178	E	5940 5970 5975 5977 5995	FMPG	E	688120 91
		6125 6130 6140 6160 6660 6695 6710 6720 6730 6740	FMPU	E	688120 91
		6750 6760 6770 6780 8130	FMPX	E	688120 91
A179	Е	6145	FMSP	E	688120 91
A180	Е	1560 2040 5355	F5DH	E	7641 7642 7643 7644
A182	I	1040 1045 1055 1070 1075	F7AJ	Е	8465
		1080 1090 1670 1680 1820	HDMA	E	7641, 7642, 7643, 7644
		1830 1840 1850 1860 2020 2030 2050 2060 2090	MC11	Е	9130 9140
		32_ 3610 3655 3690 3940 4120 4130 4920 4921 4923 4925 4927 4933 5355 6105 6110 6115 6116 6120 6150	MC16	Е	7210 83 8405 8410 8415 8420 8425 8430 8435 8440 8445 8450 8455 8460 8465 8470
		62_ 6320 6340 6350 6605	MC17	Е	8940
		6610 6615 6620 6635 6655 6670 6675 6680 687610	MH01	Е	7641 7642 7643 7644
		7630 7640 7660 7670 7690	MM72	Е	84
		8120 9110 9150 9160	MN8H	E	6630 6640
A184	E E	6810 6820 6840 6850 9110 9150 9160 315305 5306 5307 5310	NIQP	Е	7210 83_
A187	E	5315 5320 5325 5330 5335			8470
		5340 5360 5365 96	N2SU	E	6630 6640
A188	E	9130 9140	N8T5	Е	9130
A406 A511	E E	8415 5940 5970 5975 5977 5995	N9GG	E	6810 6820 6840 6850 9150 9160
11011	_	6125 6130 6140 6660 6695	N9LQ	Е	8940
		6710 6720 6730 6740 6750 6760 6770 8130	N9LY	E	7210 83 8405 8410 8415
A520	Е	6145			8420 8425 8430 8435 8440
A704	E	8415			8445 8450 8455 8460 8465 8470
A808	E	5835 70	N9QP	Е	7210 83 8405 8410 8415
BDH1	E	7641 7642 7643 7644	1001	L	8420 8425 8430 8435 8440
C231	E	7641 7642 7643 7644			8445 8450 8455 8460 8465 8470
DKX5	E	8940	NOVD	Е	9130 9140 9150
FEEJ	E	8475	N9XD		7641 7642 7643 7644
FEE7	E	8475	R47R	E	
FKYP	E	9130	X001	E	11
FMPA	E	688120 91			
FMPE	E	688120 91			

CHAPTER 6 APPENDIX 13-6-A WHOLESALE-RETAIL GRID

AUTHORITY			AUTHORITY LEVEL OF	SUB-FIELD LOGISTICS MATERIEL MANAGEMENT	
2	FEDERAL SUPPLY CLASSIFICATION (DLA DESIGNATED AS IMM)		000	-	
92	FEDERAL SUPPLY CLASSIFICATION (GSA DESIGNATED AS MMM)			INTEGRATED MANAGEMENT	
2	IMM (CONSUMABLE)		3CIM 000	AA	
2	DESIGN CONTROLLED (DNA, NSA and TACOM)		1 "	6	
=	FEDERAL SUPPLY CLASSIFICATION (GSA)			1 \$	2
₹	WHOLESALE V A SUPPLY SUPPORT AGREEMENT		WIDE CIVIL	E WE	HAM
5	WHOLESALE DLA/CIVIL AGENCY SUPPLY SUPPORT AGREEMENT		7	3	N N
97	DNA-NSA INTEREST RECORDED INO MANAGEMENT RESPONSIBILITY:	A INTEREST RECORDED IND MANAGEMENT RESPONSIBILITY:			11N3/
2	DIPEC IN TEREST RECORDED (NO MANAGEMENT RESPONSIBILITY)		┤╻┋	_	DAA C
5	DLA MANAGED (COMMISSARY RESALE)			NON-INTEGRATED MANAGEMENT	HIMARY INVENTORY CONTROL ACTIVITY (PICA)
26	NOT COVERED BY SUPPLY SUPPORT AGREEMENT (NONCONSUMABLE)				
≈	COVERED BY SUPPLY SUPPORT AGREEMENT (NONCONSUMABLE)		MILITARY SERVICE OR DoD AGENCY	RAT	ACTIV
2	FOREIGN MILITARY SALES (FMS)		1 ~	8) Y
=	CIVIL DEPARTMENT OR AGENCY		AGENCA L430 TA30	ANAG EME	PICA)
=	OREIGN GOVERNMENT		FOREIGN	5	
2	NONSERVICE USER (STORAGE FUNCTION)		AGENCY AGENCY	NG NO	
•	DLA MANAGED (PICA LOA 01)				7
ř.	GSA MANAGED IPICA LOA 021	ANAGEDIPICA LOA 02)		_	
£	DESIGN CONTROLLED (PICA LOA 23)		MILITARY SERVICE OR D.D AGENCY		
6)	SERVICE ITEM CONTROL CENTER (SICC) (PICA LOA DE)		ENCY A	9114	
70	DLA/CIVIL AGENCY SUPPLY SUPPORT AGREEMENT (PICA LOA 15)	W60	-	RATI	21.00
76	GSA MANAGED IPICA LOA 11)	e>	MBINIBOAT CINIT	/N 0.3	NDA
7		VA/CIVIL AGENCY SUPPLY SUPPORT AGREEMENT (PICA LDA 12)		1 1	R CONDARY INVENTOR
7		ESALE SUPPLY SUPPORT DESIGN CONTROLLED SYSTEMS (PICA LDA 23).			
-	MINISCENCE SUPER SESSION CONTROLLED STSTEMS FRICA (UA 2).				1 < #
2	CIVIL AGENCY (CONSUMARLE) (PICA LOA 06)	MGD	AUENCY	:	Y CONTROL ACTIVITY ISICA)
	PRINCIPAL UNDER WISSA (NONCONSUMABLE) (PICA LOA 22)	-	-		2
•			95.	VI) NON	IVI
98 08	FOREIGN MILITARY SALES DLA MANAGED (FICA LOAD)				1 -
	FOREIGN MILITARY SALES OLA MANAGEO (PICA LOA 01) FOREIGN MILITARY SALES TACOM IPICA LOA 23;		ARY DOD A	NO.	5
90			VDIVIDUAL TARY SERV D=D AGENC	MANAGE	ISIC A)
H\$ 08	FOREIGN MILITARY SALES TACOM IPICA LOA 23:		INDIVIDUAL MILITARY SERVICE OR D.D AGENCY	HANAGEMEN HANAGEMEN	ISICA)
96 H\$ Q&	FOREIGN MILITARY SALES TACOM IPICA LOA 23; FOREIGN MILITARY SALES — IMM MANAGED (PICA LOA 06)		Dad AGENCY AGENCY	HON-INTEGRATED HANAGEMENT	(SICA)

ADMY	,						E IAI		· · · · · · · · · · · · · · · · · · ·					
ARMY CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD	DATE	PICA	LOA	SICA	LOA	SUBM	COLB	RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	A002	DA	0		1985152		22			AJ	AJ	AJ		В
	A003	DA	0		1985152	AJ	06			AJ	AJ	AJ		В
	A004	DA	0		1991086	AJ	22			AJ	AJ CY	AJ CY		В
	A005	DA	0		1994070	CR	22	AJ	8D	CR	CR AJ	CR AJ		В
	A011	DA	0		1985152	HD	22	AJ	8D	HD	HD AJ	HD AJ		В
	A012	DA	0		1985152	HD	06	AJ	67	HD	HD AJ	HD AJ		В
	A015	DA	0		1985152	KA	22	AJ	8D	KE	KE AJ	KE AJ		В
	A017	DA	0		1985152	KE	06	AJ	67	KE	KE AJ	KE AJ		В
	A018	DA	0		1985152	PA	22	AJ	8D	PA	PA AJ	PA AJ	:	В
	A019	DA	0		1985152	PA	06	AJ	67	PA	PA AJ	PA AJ		В
	A020	DA	0		1985152	SE	22	AJ	8D	TU	TU AJ	TU AJ		В
	A021	DA	0		1985121	SE	06	AJ	67	TU	TU AJ	TU AJ		В
	A024	DA	0		1997017	SJ	06	AJ	67	TU	TU AJ	TU AJ		В
	A026	DA	0		1985152	SU	06	AJ	67	TU	TU AJ	TU AJ		В
	A028	DA	0		1985152		06	AJ	67	TU	TU AJ	TU AJ		В
	A030	DA	0		1985152		22	AJ	8D	TU	TU AJ	TU AJ		В
	A031	DA	0		1985152		06	AJ	67	TU	TU AJ	TU AJ		В
	A035	DA	0		1985152		06	AJ	67	TU	TU AJ	TU AJ		В
	A042	DA	0		1985152		22	AJ	8D	HD	HD AJ	HD AJ		В
	A043	DA	0		1985152	i	22	AJ	8D	HX	HX AJ	HX AJ		В
	A045	DA	0		1985152	НС	22	AJ	8D	HD	HD AJ	HD AJ HC		В
	A058	DA	0		1985152	KE	22	AJ	8D	KE	KE AJ	KE AJ		В

ARMY														
CHANGE	MOE			FUTURE	EFF		PICA	27.01	SICA	CYIDA	COLD	DOVD	DOD	MILT MMC
	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)		(****)
(0122)	(8290)	(2000)	(0450)	(0297)	(2126)	(2000)	(3303)	(2750)	()541)	(2000)	(2000)	(2001)	(=022)	` ′
	A060	DA	0	,	1985152	НХ	06	AJ	67	нх	HX AJ	HX AJ	·	В
	A073	DA	0		1985152	SU	22	AJ	8D	TU	TU AJ	TU AJ		В
	A078	DA	0		1985152	SX	22	AJ	8D	TU	TU AJ	TU AJ	·	В
1	A086	DA	0		1985152	TG	22	AJ	8D	TU	TU AJ	TU AJ		В
i.	A095	DA	0		1991307	JN	22	AJ	8D	HD	HD JN AJ	HD JN AJ		В
	A096	DA	0		1991307	JN	06	AJ	67	HD	HD JN AJ	HD JN AN		В
	A098	DA	0		1985152	AJ	99			AJ	AJ	AJ		В
	A111	DA	0		1981069	KX	01	AS	5D	KX	KX	KX AM		С
	A114	DA	0	:	1981069	KX	01	AS	5D	CY	CY KX	CY KX AM		С
	A115	DA	0		1979112	KX	01	AS	5D	CZ	CZ KX	CZ KX AM	×	С
	A141	DA	0		1974323	CY	01	CA	5D	CY	CY CA	CY CA	Т	F
	A142	DA	0		1974323	CZ	01	CA	5D	CZ	CZ CA	CZ CA	S	S
	A143	DA	0		1974323	75	02	CA	5G	75	75 CA	75 CA	X	F
	A144	DA	0		1984313	KX	01	CA	5D	KX	KX CA	KX CA		S
	A150	DA	0		1994187	DH	23	CD	5H	DH	DH CD	DH CD		
1	A170	DA	0	,	1995187	AV	22			BS	BS	BS		
	A176	DA	0		1992346	AT	22			BS	BS	BS		X
	A177	DA	0		1987054	75	02	CD	5G	75	75 CD	75 CD		Q
	A178	DA	0		1990191	CX	01	CD	5D	CX	CX CD	CX CD		Q
	A179	DA	0		1987054	KZ	01	CD	5D	KZ	KZ CD	KZ CD		Q
,	A180	DA	0		1988306	CX	01	CD	5D	CX	CX CD	CX CD		Т

ARMY							L IA							
CHANGE	MOE			FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
			!			_								
	A181	DA	0		1975181	AX	01	CD	5D	AX	AX	AX		J
-			_								CD	CD		
	A182	DA	0		1988306	CX	01	CD	5D	CX	CX CD	CX CD		Е
	A183	DA	0		1996038	CX	01	CD	5D	CX	CX CD	CX CD		J
	A184	DA	0		1981069	CX	01	CD	5D	CX	CX CD	CX CD		R
	A185	DA	0		1975181	KX	01	CD	5D	KX	KX CD	KX CD		R
	A186	DA	0		1988306	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	J
	A187	DA	0		1991324	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	Т
	A188	DA	0		1985206	KY	01	CD	5D	KY	KY CD	KY CD		R
	A190	DA	0		1975181	75	02	CD	5G	75	75 CD	75 CD		J
	A191	DA	0		1975181	75	02	CD	5G	75	75 CD	75 CD	X	Т
	A192	DA	0		1975181	75	02	CD	5G	75	75 CD	75 CD	ı	Е
	Á194	DA	0		1976270	75	02	CD	5G	75	75 CD	75 CD		R
	A196	DA	0		1987058	TX	01	CD	5D	TX	TX CD	TX CD		Q
	A202	DA	0		1974323	ΑZ	22			ΑZ	AZ	AZ		K
	A203	DA	0		1974323	AZ	23			ΑZ	AZ	ΑZ		K
	A204	DA	0		1974323	AZ	06			ΑZ	AZ	ΑZ		K
	A205	DA	0		1996101	AZ	22			AZ	AZ CY	AZ CY		K
	A206	DA	0		1997023	CR	22	AZ	8D	CR	CR AZ	CR AZ		K
	A211	DA	0		1974323	HD	22	ΑZ	8D	HD	HD AZ	HD AZ		K
	A213	DA	0		1976208	PA	22	AZ	8D	PA	PA AZ	PA AZ		K
	A214	DA	0		1976216	PA	06	AZ	67	PA	PA AZ	PA AZ		K
	A215	DA	0		1996101	KA	22	ΑZ	8D	KE	KE AZ	KE AZ		K
							i							

ARMY		-												
CHANGE	MOE		STATUS	FUTURE	EFF	~~~	PICA	OTCL	SICA	CLIDA	COLD	RCVR	DOD MMC	MILT MMC
	RULE	CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)					
(0122)	(8290)	(2833)	(0450)	(0291)	(2120)	(2000)	(3303)	(2750)	(5541)	(2000)	(2000)	(200)	()	
	A224	DA	0		1997017	SJ	06	AZ	67	TU	TU AZ	TU AZ		K
	A230	DA	0		1996101	TA	22	AZ	8D	TU	TU AZ	TU AZ		K
	A236	DA	0		1988320	KE	22	ΑZ	8D	KE	KE AZ	KE AZ		K
	A239	DA	0		1976168	SE	22	AZ	8D	TU	TU AZ	TU AZ		K
	A242	DA	0		1996101	НА	22	AZ	8D	HD	HD AZ	HD AZ		K
	A243	DA	0		1996101	НА	22	AZ	8D	HX	HX AZ	HX AZ		K
	A245	DA	0		1996101	НС	22	ΑZ	8D	HD	HD AZ	HD AZ		K
	A251	DA	0		1976168	SU	22	AZ	8D	TU	TU AZ	TU AZ		K
	A260	DA	0		1996101	нх	06	AZ	67	HX	HX AZ	HX AZ		K
	A266	DA	0		1976168	TG	22	AZ	8D	TU	TU AZ	TU AZ		K
	A271	DA	0		1975106	HD	06	AZ	67	HD	HD AZ	HD AZ		K
	A278	DA	0		1996101	SX	22	AZ	8D	TU	TU AZ	TU AZ		K
	A280	DA	0		1976168	SE	06	AZ	67	TU	TU AZ	TU AZ		K
	A282	DA	0		1976168	TA	06	AZ	67	TU	TU AZ	TU AZ		K
	A283	DA	0		1977030	TG	06	AZ	67	TU	TU AZ	TU AZ		K
	A284	DA	0		1976291	KE	06	AZ	67	KE	KE AZ	KE AZ		K
	A285	DA	0		1977037	SU	06	AZ	67	TU	TU AZ	TU AZ		K
	A287	DA	0		1981320	SX	06	AZ	67	TU	TU AZ	TU AZ		K
	A288	DA	0		1991307	JN	22	AZ	8D	HD	HD JN AZ	HD JN AZ		K
	A296	DA	0		1996101	JN	06	AZ	67	HD	HD AZ JN	HD AZ JN AN		K

ARMY											•			
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
								- "		•			- "	
	A298	DA	0		1996101	AZ	99			AZ	ΑZ	AZ		K
	A302	DA	0		1986295		22			BD	BD	BD		L
	A303	DA	0		1986301	BD	06			BD	BD	CN BD		L
	A305	DA	0		1994070	CR	22	BD	8D	BD	BD	CN BD	P	L
	A311	DA	0		1974323	HD	06	BD	67	HD	CR HD	CR HD		L
	A315	DA	0		1974323	KE	22	BD	8D	KE	BD KE	BD KE		L
	A316	DA	0		1974323	KE	06	BD	67	KE	BD KE	BD KE		L
	A317	DA	0		1974323	PA	22	BD	8D	PA	BD PA	BD PA		L
	A318	DA	0		1974323	PA	06	BD	67	PA	BD PA BD	BD PA BD	1	L
	A319	DA	0		1976168	SE	22	BD	8D	TU	TU BD	TU BD		L
	A320	DA	0		1976168	SE	06	BD	67	TU	TU BD	TU BD		L
	A322	DA	0		1991011	SP	22	BD	8D	SP	SP BD	SP BD		L
	A323	DA	0		1974323	SP	06	BD	67	SP	SP BD	SP BD		L
	A324	DA	0		1976168	SU	06	BD	67	TU	TU BD	TU BD		L
	A329	DA	0		1976168	SX	06	BD	67	TU	TU BD	TU BD		L
	A332	DA	0		1976168	TA	06	BD	67	TU	TU BD	TU BD		L
	A335	DA	0		1976168	TG	06	BD	67	TU	TU BD	TU BD		L
	A347	DA	0		1976323	HD	22	BD	8D	HD	HD BD	HD BD		L
	A351	DA	0		1994012	JG	22	BD	8D	JG	JG BD	JG BD	Р	В
-	A358	DA	0		1980070		22	BD	8D	JG	JG BD	JG BD		L
	A360	DA	0		1994012	JG	22	BD	8D	JG	JG BD	JG BD		
	A375	DA	0		1976168	SU	22	BD	8D	TU	TU BD	TU BD		L

[ARMY														
	CHANGE	MOE	MOE		FUTURE	EFF		PICA		SICA		~~× P	n crin	DOD	MILT
	IND CD	RULE	CD		STAT CD	DATE	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		MMC (****)
	(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2930)	(9341)	(2333)	(2333)	(2004)	(2011)	
							- 9								
		A380	DA	0		1978188	SX	22	BD	8D	TU	TU BD	TU BD		L
		A385	DA	0		1976168	TA	22	BD	8D	TU	TU BD	TU BD		L
		A390	DA	0		1976168	TG	22	BD	8D	TU	TU BD	TU BD		L
		A398	DA	0		1997017	SJ	06	BD	67	TU	TU BD	TU BD		L
		A399	DA	0		1983345	BD	99			BD	BD	BD		L
	4	A402	DA	0		1986295	BF	22			BF	BF	BF CN		M
		A403	DA	0		1986295	BF	06			BF	BF	BF CN		M
		A404	DA	0		1996101	BF	22			BF	BF CY	BF CY		М
		A405	DA	0		1994070	CR	22	BF	8D	CR	CR BF	CR BF	P	M
		A406	DA	0		1994293	BF	06			BF	BF	BF CN		M
		A411	DA	0		1974323	HD	06	BF	67	HD	HD BF	HD BF		M
		A412	DA	0		1974323	JF	06	BF	67	JF	JF BF	JF BF		M
		A413	DA	0		1974323	JG	22	BF	8D	JG	JG BF	JG BF		M
		A414	DA	0		1996101	KA	22	BF	8D	KE	KE BF	KE BF	_	M
		A415	DA	0		1974323	KE	06	BF	67	KE	KE BF	KE BF		M
		A416	DA	0		1974323		22	BF	8D	PA	PA BF	PA BF		M
		A417	DA	0		1974323		06	BF	67	PA	PA BF	PA BF		M
		A418	DA	0		1976168		22	BF	8D	TU	TU BF	TU BF		M
		A419	DA	0		1976168		06	BF	67	TU	TU BF	TU BF		M
		A421	DA	0		1976168		06	BF	67	TU	TU BF	TU BF		M
		A422	DA	0		1992306	S SU	06	BF	66	TU	TU BF	TU BF CN		D

ARMY							L IAI					·		
CHANGE	MOE		STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA				RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	A424	DA	0		1976168	sx	06	BF	67	TU	TU BF	TU BF		М
	A425	DA	0		1997017	SJ	06	BF	67	TU	TU BF	TU BF		M
	A426	DA	0		1976168	TA	22	BF	8D	TU	TU BF	TU BF		M
	A427	DA	0		1976168	TA	06	BF	67	TU	TU BF	TU BF		M
	A428	DA	0		1976168	TG	06	BF	67	TU	TU BF	TU BF		M
	A438	DA	0		1976111	HC	22	BF	8D	HD	HD BF HC	HD BF HC		M
	A439	DA	0		1974323	HD	22	BF	8D	HD	HD BF	HD BF		M
	A440	DA	0		1983250	JK	22	BF	8D	HD	HD BF	HD BF		M
	A441	DA	0		1987187	НВ	22	BF	8D	HD	HD BF	HD BF		M
	A442	DA	0		1996101	НА	22	BF	8D	HD	HD BF	HD BF		M
	A443	DA	0		1996101	HA	22	BF	8D	НХ	HX BF	HX BF		M
	A452	DA	0		1974323	KE	22	BF	8D	KE	KE BF	KE BF		M
	A458	DA	0		1996101	HX	06	BF	67	нх	HX BF	HX BF		M
	A460	DA	0		1997017	SJ	22	BF	8D	TU	TU BF	TU BF		M
	A461	DA	0		1982219	SP	06	BF	67	SP	SP BF	SP BF		М
	A467	DA	0		1976168	SU	22	BF	8D	TU	TU BF	TU BF		M
	A472	DA	0		1976168	SX	22	BF	8D	TU	TU BF	TU BF		M
	A481	DA	0		1976168	TG	22	BF	8D	TU	TU BF	TU BF		М
	A495	DA	0		1996101	JN	22	BF	8D	HD	HD BF JN	HD BF JN		M
	A496	DA	0	1	1996101	JN	06	BF	67	HD	HD BF JN	HD BF JN AN		M

ARMY														
CHANGE	MOE			FUTURE	EFF		PICA	GYGA	SICA	CLIDA	COLD	RCVR	DOD	MILT MMC
1	RULE	CD		STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			(2534)	(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2126)	(2000)	(3303)	(2750)	(2541)	(2000)	(2000)	(2001)	(====)	
								-						
	A499	DA	0		1990136	BF	99			BF	BF	BF		М
	A502	DA	0		1974323		22			CL	CL	CL		G
	A503	DA	0		1974323	CL	06			CL	CL	CL		G
	A504	DA	0		1996101	CL	22			CL	CL	CL		G
	A505	DA	0		1994070	CR	22	CL	8D	CR	CY CR	CY CR	P	G
					1070242	CT	06			CL	CL CL	CL	G	
	A506	DA	0		1979243	CL	06				CM XP	CM XP		
	A507	DA	0		1979243	CL	06	t I		CL	CL XP	CL XP		G
	A508	DA	0		1979243	CL	22			CL	CL XP	CL XP		G
	A511	DA	0		1987056	CX	01	CL	5D	CX	CX CL	CX CL		Q
	A512	DA	0		1974323	HD	06	CL	67	HD	HD CL	HD CL		G
	A515	DA	0		1974323	KE	22	CL	8D	KE	KE CL	KE CL		G
	A516	DA	0		1974323	KE	06	CL	67	KE	KE CL	KE CL		G
	A517	DA	0		1974323	PA	22	CL	8D	PA	PA CL	PA CL		G
	A518	DA	0		1974323	PA	06	CL	67	PA	PA CL	PA CL		G
	A519	DA	0		1976168	SE	22	CL	8D	TU	TU CL	TU CL		G
	A520	DA	0	,	1987056	KZ	01	CL	5D	KZ	KZ CL	KZ CL		Q
	A521	DA	0		1976168	SE	06	CL	67	TU	TU CL	TU CL		G
	A527	DA	0		1997017	7 SJ	06	CL	67	TU	TU CL	TU CL		G
	A529	DA	0		1976168	SU SU	06	CL	67	TU	TU CL	TU CL		G
	A530	DA	0		1996101	HA.	22	CL	8D	HD	HD CL	HD CL		G
	A534	DA	0	:	1976168	SX	22	CL	8D	TU	TU CL	TU CL		G
	A535	DA	0		1976168	8 SX	06	CL	67	TU	TU CL	TU CL		G

ARMY	•													
CHANGE	MOE			FUTURE	EFF	DEC	PICA	OYC 1	SICA	CITIES	007.5	D.CV.	DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)		(2535)		RCVR (2534)		
						` '			, ,					
			_											
	A542	DA	0		1976168	TA	22	CL	8D	TU	TU CL	TU CL		G
	A543	DA	0		1976168	TA	06	CL	67	TU	TU CL	TU CL		G
	A551	DA	0		1976168	TG	22	CL	8D	TU	TU CL	TU CL	4	G
	A552	DA	0		1976168	TG	06	CL	67	TU	TU CL	TU CL		G
	A560	DA	0		1996101	HX	06	CL	67	HX	HX CL	HX CL		G
	A561	DA	0		1976111	GR	22	CL	8D	HD	HD CL	HD CL		G
	A562	DA	0		1987058	TX	01	CL	5D	TX	TX CL	TX CL		Q
	A564	DA	0		1974323	НА	22	CL	8D	HX	HX CL	HX CL		G
	A565	DA	0		1976111	НВ	22	CL	8D	HD	HD CL	HD CL		G
	A566	DA	0		1976111	НС	22	CL	8D	HD	HD CL HC	HD CL HC		G
	A567	DA	0		1974323	HD	22	CL	8D	HD	HD CL	HD CL		G
	A568	DA	0		1974323	HW	22	CL	8D	HW	HW CL	HW CL		G
	A574	DA	0		1974323	KA	22	CL	8D	KE	KE CL	KE CL		G
	A575	DA	0		1988214	KA	22	CL	8D	HD	HD CL	HD CL		G
	A581	DA	0		1997017	SJ	22	CL	8D	TU	TU CL	TU CL		G
	A588	DA	0		1976168	SU	22	CL	8D	TU	TU CL	TU CL		G
	A590	DA	0		1994151	48	22	CL	8D	48	48 CL	48 CL		G
	A591	DA	0		1994320	48	02	CL	5G	48	48 CL	48 CL		G
	A595	DA	0		1996101	JN	22	CL	8D	HD	HD CL JN	HD CL JN		G
	A596	DA	0		1996101	JN	06	CL	67	HD	HD CL JN	HD CL JN AN		G

ARMY														
CHANGE		MOE		FUTURE	EFF		PICA	GT G 1	SICA	CLIDA	COLD	DCVD	DOD	MILT MMC
IND CD	RULE	CD		STAT CD		PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)	(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2936)	(3341)	(2333)	(2555)	(2001)	(2011)	` /
								-						
	. 500	D.	0		1996245	CL	99			CL	CL	CL		G
	A598	DA	0		1990243		02	CL	5G	75	75	75		Q
	A599	DA	U		1707030	,,,	02	02			CL	CL		
	A602	DA	0		1974323	CM	22			CM	CM	CM		U
	A603	DA	0		1974323	CM	06			CM	CM	CM		U
	A607	DA	0		1979243	CM	06			CM	CM XP	CM XP		U
	A608	DA	0		1979243	СМ	22			СМ	CM XP	CM XP		U
	A611	DA	0		1974323	HD	06	СМ	67	HD	HD CM	HD CM		U
	A613	DA	0		1979220	HD	06	СМ	67	HD	HD CM XP	HD CM XP		U
	A615	DA	0		1974323	KE	06	CM	67	KE	KE CM	KE CM		U
	A616	DA	0		1976168	SE	06	CM	67	TU	TU CM	TU CM		U
	A617	DA	0		1997017	SJ	22	CM	8D	TU	TU CM	TU CM		U
	A618	DA	0		1997017	SJ	06	CM	67	TU	TU CM	TU CM		U
	A619	DA	0		1997017	SJ	06	CM	67	TU	TU CM XP	TU CM XP		U
	A632	DA	0		1984109	НС	22	СМ	8D	HD	HD CM HC XP	HD CM HC XP		U
	A633	DA	0		1974323	HD.	22	СМ	8D	HD	HD CM	HD CM		U
	A683	DA	0		199701	7 SJ	22	CM	8D	TU	TU CM XP	TU CM XP		U
	A684	DA	0		1979220) HD	22	СМ	8D	HD	HD CM XP	HD CM XP		U
	A685	DA	0		197700	PA	06	СМ	67	PA	PA CM	PA CM		U
	A686	DA	0		198014	1 TA	22	СМ	8D	TU	TU CM	TÚ CM		U
	A687	DA	0		198014	1 TA	06	СМ	67	TU	TU CM	TU CM		U

1.53.55		****					E IA							
ARMY		MOE	CONTRACTO	TOT WON TO S	ESS		DIC:		OV.			<u> </u>		
CHANGE IND CD	RULE	MOE CD		FUTURE STAT CD		PICA	PICA LOA	SICA	SICA	SUBM	COLD	DCVD	DOD	MILT
(0122)		(2833)	(8458)	(0297)	(2128)		(3505)					RCVR (2534)	(2611)	MMC (****)
(+===)	(0-2-0)	(2000)	(0.20)	(0251)	(2120)	(2000)	(5505)	(2750)	(7541)	(2000)	(2000)	(2334)	(2011)	(****)
	A688	DA	0		1980141	SE	22	CM	0.0	TOTA	TOT T	777.7	:	**
	A000	DA	U		1960141	SE	22	CM	8D	TU	TU CM	TU CM		U
	A689	DA	0		1980255	SU	06	CM	67	TU	TU CM	TU CM		U
	A690	DA	0		1987287	73	02	СМ	5G	75	75 73 CM	75 73 CM		U
	A691	DA	0		1007207	73	22	CM	0.0	75	XP	XP		
	A091	DA	U		1987287	/3	22	СМ	8D	75	75 73 CM XP	75 73 CM XP		Ū
	A702	DA	0		1985266	CT	22			CT	CT	СТ		Н
	A703	DA	0		1985266	CT	06			CT	CT	СТ	l	Н
	A704	DA	0	-	1994174	СТ	06			CT	CT CY	CT CY		Н
	A705	DA	0		1994070	CR	22	СТ	8D	CR	CR CT	CR CT	Р	Н
	A711	DA	0		1985266	HD	06	CT	67	HD	HD CT	HD CT		Н
	A712	DA	0		1984143	НХ	06	CT	67	НХ	HX CT	HX CT		Н
	A715	DA	0		1985266	KA	22	СТ	8D	KE	KE CT	KE CT		Н
	A716	DA	0		1985266	KE	22	CT	8D	KE	KE CT	KE CT		Н
	A717	DA	0		1985266	KE	06	СТ	67	KE	KE CT	KE CT		Н
	A718	DA	0		1985266		22	CT	8D	PA	PA CT	PA CT		н
	A719	DA	0		1985266		06	CT	67	PA	PA CT	PA CT		Н
	A720	DA	0		1985266	SE	22	CT	8D	TU	TU CT	TU CT		Н
	A721	DA	0		1985266	SE	06	СТ	67	TU	TU CT	TU CT		н
	A722	DA	0	ĺ	1997029	SP	22	CT	8D	SP	SP CT	SP CT		Н
	A723	DA	0		1997029	SP	06	СТ	67	SP	SP CT	SP CT		н
	A727	DA	0		1985266	SU	06	СТ	67	TU	TU CT	TU CT		Н
Lİ													.	

ARMY	2107	MOT I	am Amtiol	er iver i Die	EFF		PICA		SICA				DOD	MILT
CHANGE	MOE RULE	MOE CD	CODE	FUTURE STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		MMC
IND CD (0122)		(2833)	(8458)	(0297)		(2866)			(9547)	(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(0250)	(2000)	(0.00)		`									
	A730	DA	0		1985266	SX	06	СТ	67	TU	TU CT	TU CT		Н
	A733	DA	0		1985266	TA	22	СТ	8D	TU	TU CT	TU CT		Н
	A734	DA	0		1985266	TA	06	CT	67	TU	TU CT	TU CT		Н
	A739	DA	0		1985266	TG	22	СТ	8D	TU	TU CT	TU CT		Н
	A740	DA	0		1985266	TG	06	СТ	67	TU	TU CT	TU CT		H
	A749	DA	0		1985266	НА	22	СТ	8D	HD	HD CT	HD CT		Н
	A750	DA	0		1985266	HA	22	CT	8D	HX	HX CT	HX CT		H
	A751	DA	0		1997029	JG	22	СТ	8D	JG	JG CT	JG CT	P	В
	A752	DA	0		1985266	HC	22	СТ	8D	HD	HD CT	HD		Н
	A753	DA	0		1985266	HD	22	СТ	8D	HD	HD CT	HD CT		H
	A760	DA	0		1997029	JG	22	CT	8D	JG.	JG CT	JG CT		H
	A768	DA	0		1991307	JN	22	СТ	8D	HD	HD JN CT	HD JN CT		Н
	A781	DA	0		1985266	SU SU	22	СТ	8D	TU	TU	TU CT		Н
	A786	DA	0		1985266	SX	22	СТ	8D	TU	TU	TU CT		Н
	A787	DA	0		198809	SX	22	СТ	8D	TU	TU CT	TU CT		Н
	A798	DA	0		198334	5 CT	99		1	CT	CT	CT		
	A799	DA	0		199701		06	СТ	67	TU	TU CT	TU CT		Н
	A802	DA	0		197432	3 CU	22			CU	1	CU	1	P
	A803	DA	0		197432	3 CU	06			CU		CU		P
	A805	DA	0		199407	0 CR	22	CU	8D	CR	CU	4		P
	A807	DA	0		197924	3 CU	06			CU	XP		1	P
	A808	DA	0		198014	1 XN	23	CU	5H	XP	XP CU	XP CU		P

							E IA						
ARMY		MOE	C/DA MY 10	THE PROPERTY OF	DEE		nra:		07.5				
CHANGE IND CD (0122)	RULE	CD (2833)		FUTURE STAT CD (0297)	EFF DATE (2128)	PICA (2866)		SICA		SUBM (2535)		RCVR (2534)	MMC
	A811	DA	0		1974323	HD	22	CU	8D	HD	HD CU	HD CU	P
	A812	DA	0		1974323	HD	06	CU	67	HD	HD CU	HD CU	P
	A814	DA	0		1979220	HD	06	CU	67	HD	HD CU XP	HD CU XP	P
	A816	DA	0		1974323	KE	06	CU	67	KE	KE CU	KE CU	Р
	A817	DA	0		1974323	PA	06	CU	67	PA	PA CU	PA CU	P
	A818	DA	0		1976168	SE	22	CU	8D	TU	TU CU	TU CU	Р
	A819	DA	0		1976168	SE	06	CU	67	TU	TU CU	TU CU	P
	A821	DA	0		1997017	SJ	06	CU	67	TU	TU CU	TU CU	P
	A822	DA	0		1997017	SJ	06	CU	67	TU	TU CU XP	TU CU XP	P
	A824	DA	0		1976168	SU	06	CU	67	TU	TU CU	TU CU	Р
	A825	DA	0		1976168	SX	06	CU	67	TU	TU CU	TU CU	P
	A827	DA	0		1976168	TA	06	CU	67	TU	TU CU	TU CU	P
	A829	DA	0		1976168	TG	06	CU	67	TU	TU CU	TU CU	Р
	A837	DA	0		1981332	НС	22	CU	8D	HD	HD CU HC	HD CU HC	P
	A851	DA	0	į	1974323	KE	22	CU	8D	KE	KE CU	KE CU	P
	A852	DA	0		1974323	PA	22	CU	8D	PA	PA CU	PA CU	P
	A860	DA	0		1997017	SJ	22	CU	8D	TU	TU CU	TU CU	P
	A867	DA	0		1976168	SU	22	CU	8D	TU	TU CU	TU CU	Р
	A872	DA	0		1976168	SX	22	CU	8D	TU	TU CU	TU CU	P
	A877	DA	0		1976168	TA	22	CU	8D	TU	TU CU	TU CU	Р

ARMY														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA	CYCL	SICA	CLIDA	COLD	RCVR	DOD	MILT MMC
	RULE	CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)			(2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2833)	(0450)	(0291)	(2126)	(2000)	(3303)	(2500)	())	(2000)	(====/			
	A882	DA	0		1976168	TG	22	CU	8D	TU	TU CU	TU CU		P
	A892	DA	0		1979220	PA	06	CU	67	PA	PA CU XP	PA CU XP		P
	A894	DA	0		1979243	CU	22			CU	CU XP	CU XP		P
	A895	DA	0		1997017	SJ	22	CU	8D	TU	TU CU XP	TU CU XP		P
	A896	DA	0		1979220	HD	22	CU	8D	HD	HD CU XP	HD CU XP		P
	A901	DA	0		1986295	BF	22			BF	BF	BF CN		D
	A950	DA	0		1979220	HD	06	CL	67	HD	HD CL XP	HD CL XP		G
	A954	DA	0		1997017	SJ	22	CL	8D	TU	TU CL XP	TU CL XP		G
	A955	DA	0		1997017	SJ	06	CL	67	TU	TU CL XP	TU CL XP		G
		·	1											
												:		
								·						
													:	
					i.									
		ļ												
		<u> </u>	·											

					MOI	NOL	E IA	DLL						
FAA			,									77		
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD		STAT CD		PICA		SICA			COLB		MMC	MMC
(0122)	(8290)	(2033)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	ВАЈ0	GE	0		1985152	AJ	06	48	68	AJ	AJ 48	AJ 48		
	BAJ1	GE	0		1995067	AJ	22	48	8D	AJ	AJ 48	AJ 48		
	BAX1	GE	0		1995067	AX	01	48	5D	AX	AX 48	AX 48		
	BAZ0	GE	0		1974323	AZ	23	48	7Y	AZ	AZ 48	AZ 48		
	BAZ1	GE	0		1995067	AZ	22	48	8D	AZ	AZ 48	AZ 48		
	BAZ2	GE	0		1995067	AZ	06	48	68	AZ	AZ 48	AZ 48		
	BBF0	GE	0		1996101	BF	06	48	68	BF	BF 48	BF 48		
	BBF1	GE	0		1996275	BF	22	48	8D	BF	BF	BF	İ	
	BCL0	GE	0		1995067	CL	06	48	68	CL	CL 48	CL 48		
	BCL1	GE	0		1995067	CL	22	48	8D	CL	CL 48	CL 48		İ
	всто	GE	0		1974323	СТ	06	48	68	CT	CT 48	CT 48		
	BCT1	GE	0		1995067	СТ	22	48	8D	CT	CT 48	CT 48		
	BCU0	GE	0		1996075	CU	06	48	68	CU	CU 48	CU 48		ļ
:	BCU1	GE	0		1996075	CU	22	48	8D	CU	CU 48	CU 48		
	BCX1	GE	0		1995067	CX	01	48	5D	CX	CX 48	CX 48		
	BCY1 BCZ1	GE	0		1995067	-	01	48	5D	CY	CY 48	CY 48		
	BDH1	GE GE	0		1995067	CZ	01	48	5D	CZ	CZ 48	CZ 48		
	BHD0	GE GE	0 0	l	1995163	DH	23	48	7Y	DH	DH	DH 48		
	BHD1	GE GE	0		1989313 1995067	HD HD	06	48	68	HD	HD 48	HD 48		
	BKE0	GE	0	İ	1995067	KE	22	48	8D	HD	HD 48	HD 48		
	BKE1	GE GE	0		1974323	KE	06	48	68	KE	KE 48	KE 48		
		O.L			1793007	KE	. 22	40	8D	KE	KE 48	KE 48		

FAA														
CHANGE	MOE	MOE		FUTURE	EFF		PICA	~~~.	SICA	CYIDA	COLD	DCVD	DOD MMC	MILT MMC
IND CD	RULE	CD		STAT CD		PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)		COLB (2533)		(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2800)	(3303)	(2930)	(7541)	(2000)	(2000)	(2001)	(` 1
	BKX1	GE	0		1995067	KX	01	48	5D	KX	KX 48	KX 48		
	BKZ1	GE	0		1995067	KZ	01	48	5D	KZ	KZ 48	KZ 48		
	BPA0	GE	0	!	1995067	PA	06	48	68	PA	PA 48	PA 48		
	BPA1	GE	0		1995067	PA	22	48	8D	PA	PA 48	PA 48		
	BSE0	GE	0		1976168	SE	06	48	68	TU	TU 48	TU 48		
	BSE1	GE	0		1995067	SE	22	48	8D	TU	TU 48	TU 48		
	BSJ0	GE	0		1997017	SJ	06	48	68	TU	TU 48	TU 48		
A	BSJ1	GE	0		1997017	SJ	22	48	8D	TU	TU 48	TU 48		
	BSU0	GE	0		1995067	SU	06	48	68	TU	TU 48	TU 48		
	BSU1	GE	0		1995067	SU	22	48	8D	TU	TU 48	<i>TU</i> 48		
	BSX0	GE	0		1995067	SX	06	48	68	TU	TU 48	TU 48		
	BSX1	GE	0	i	1995067	SX	22	48	8D	TU	TU 48	TU 48		
	втао	GE	0		1976168	TA	06	48	68	TU	TU 48	TU 48		
	BTA1	GE	0		1995067	TA	22	48	8D	TU	TU 48	TU 48		
	BTA2	GE	0		1989313	TA	22	48	8C	TU	TU 48	TU 48		
	BTG0	GE	0		199506	TG	06	48	68	TU	48	TU 48	,	
A	BTG1	GE	0		199506	TG	22	48	8D	TU	TU 48	TU 48		
	BTX1	GE	0		199506	7 TX	01	48	5D	TX	TX 48	TX 48		
	B031	GE	0		197432	3 03	48			48	48	48 03		
	B471	GE	0		199507	3 47	02	48	5G		TU 47	TU 47		
	B472	GE	0		199507	3 47	22	48	8C	TU	TU 47 48	TU 47 48		

					MOI	KUL	E TA	DLE						
FAA														
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD		STAT CD		PICA		SICA	LOA	SUBM	COLB		MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	-													
	D 472	CE			100506	_ ا								
	B473	GE	0		1995067	47	02	48	5G	47	47 48	47 48		
	B474	GE	0		1995067	47	22	48	8D	47	47	47		
										''	48	48		
	B480	GE	0		1974323		48			48	48	48		
	B481	GE	0		1989313		02			48	48	48		
	B482	GE	0		1989313	1	22			48	48	48		
	B750	GE	0	i	1974323	75	11	48	7G	75	75	75		
				· .							48	48		
	ĺ													
	ł													
			i					,						
														ŀ
					i						Ì	1		
								1				1		
											ĺ		-	
							j		ŀ		ļ	ŀ		1
							1			1		ļ		
						ĺ		ĺ	ľ	[1			
								[i					
				ĺ			ļ		ľ	- 1	ĺ			ĺ
		ļ			ĺ			ŀ						
							j	1	ľ					
l								ŀ					ļ	
	į	ĺ					İ						İ	
ł					ĺ		İ							
			ļ									}	ĺ	
								- 1			1			

COAST	Γ GUAR	D.												
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)		
				(0_2)	(2120)	(2000)	(0000)	(2)50)	(2541)	(2000)	(2333)	(2334)	(2011)	(***)
	G001	GD.			1071000									
	C001	GP	0		1974323	AX	01	XF	5D	AX	AX XF	AX XF		
	C002	GP	0		1974323	AZ	23	XG	5H	AZ	AZ XG	AZ XG		
	C003	GP	0		1974323	KZ	01	XF	5D	KZ	KZ XP	KZ XP		
	C004	GP	0		1974323	KZ	01	XG	5D	KZ	KZ XG	KZ XG		
	C005	GP	0		1974323	CX	01	XF	5D	CX	CX XF	CX XF		
	C006	GP	0		1974323	CX	01	XG	5D	CX	CX XG	CX XG		
	C007	GP	0		1974323	TX	01	XG	5D	TX	TX XG	TX XG		
	C008	GP	0		1974323	TX	01	ХН	5D	TX	TX XH	TX XH		
	C009	GP	0		1974323	KX	01	XG	5D	KX	KX XG	KX XG		
	C010	GP	0		1974323	CY	01	XG	5D	CY	CY XG	CY XG		
	C011	GP	0		1974323	CZ	01	XF	5D	CZ	CZ XF	CZ XF		
	C012	GP	0		1974323	CZ .	01	XG	5D	CZ	CZ XG	CZ XG		
	C013	GP	0		1974323	75	02	XF	5G	75	75 XF	75 XF		
	C014	GP	0		1974323	75	02	XG	5G	75	75 XG	75 XG		:
	C015	GP	0		1974323	75	02	XH	5G	75	75 XH	75 XH		
	C016	GP	0		1974323	PA	06	XF	67	PA	PA XF	PA XF		
	C017	GP	0		1974323	PA	06	XG	67	PA	PA XG	PA XG		ļ
	C018	GP	0		1974323	PA	06	ХН	67	PA	PA XH	PA XH		
	C019	GP	0		1974323	HD	06	XF	67	HD	HD XF	HD XF		
	C020	GP	0		1974323	HD	06	XG	67	HD	HD XG	HD XG	ļ	
	C021	GP	0		1974323	HD	06	XH	67	HD	HD XH	HD XH		

COAST	GUAR	D											202) ATT (T)
CHANGE	MOE	MOE	STATUS	FUTURE	EFF DATE	PICA	PICA LOA	SICA	SICA	SURM	COLB	RCVR	DOD MMC	MILT MMC
IND CD (0122)	RULE (8290)	CD (2833)	CODE (8458)	STAT CD (0297)	(2128)	(2866)				(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(0250)	(2000)	(0.00)											
	C025	GP	0		1974323	KE	06	XF	67	KE	KE XF	KE XF		
	C026	GP	0		1974323	KE	06	XG	67	KE	KE XG	KE XG		
	C027	GP	0		1974323	KE	06	XH	67	KE	KE XH	KE XH		
	C028	GP	0		1974323	JG	06	XF	67	JG	JG XF	JG XF		
	C029	GP	0		1974323	JG	06	XG	67	JG	JG XG	JG XG		
	C030	GP	0		1974323	JG	06	ХН	67	JG	JG XH	JG XH		
	C040	GP	0		1974323	SP	06	XF	67	SP	SP XF	SP XG		
	C041	GP	0		1974323	SP	06	XG	67	SP	SP XG	SP XG		
	C042	GP	0		1974323	SP	06	XH	67	SP	SP XH	SP XH		
	C043	GP	0		1974323	JF	06	XF	67	JF	JF XF	JF XF		
	C044	GP	0		1974323	JF	06	XG	67	JF	JF XG	JF XG		
	C045	GP	0		1974323	JF	06	XH	67	JF	JF XH	JF XH	į	
	C046	GP	0		1974323	AZ	06	XF	67	AZ	AZ XF	AZ XF		
	C047	GP	0		1974323	AZ	06	XG	67	AZ	AZ XG	AZ XG		
	C048	GP	0		1974323	AZ	06	XH	67	AZ	AZ XH	AZ XH		
	C049	GP	0		1985152	AJ	06	XF	67	AJ	AJ XF	AJ XF		
	C050	GP	0		1985152	AJ	06	XG	67	AJ	AJ XG	AJ XG		
	C051	GP	0		1985152	2 AJ	06	XH	67	AJ	AJ XH	AJ XH		
	C052	GP	0		197616	TG	06	XF	67	TU	TU XF	TU XF		
	C053	GP	0		197616	TG	06	XG	67	TU	TU XG	TU XG		
	C054	GP	0		197616	8 TG	06	XH	67	TU	TU XH	TU XH		
									1					

COAST	Γ GUAR	D				ROL	E IAI							
CHANGE			STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA	SUBM		RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	C055	GP	0		1974323	XF	26			XF	XF	XF		
	C056	GP	0		1974323		26			XG	XG	XG		
	C057	GP	0		1974323	XH	26			XH	XH	XH		
	C061	GP	0		1974323	BF	06	XF	67	BF	BF XF	BF XF		
	C062	GP	0		1974323	BF	06	XG	67	BF	BF XG	BF XG		
	C063	GP	0		1974323	BF	06	XH	67	BF	BF XH	BF XH		
	C064	GP	0		1976168	SU	06	XF	67	TU	TU XF	TU XF		
	C065	GP	0		1976168	SU	60	XG	67	TU	TU XG	TU XG		
	C066	GP	0		1976168	SU	06	XH	67	TU	TU XH	TU XH		
	C067	GP	0		1976168	SX	06	XF	67	TU	TU XF	TU XF		
	C068	GP	0		1976168	SX	06	XG	67	TU	TU XG	TU XG		
	C069	GP	0		1976168	SX	06	XH	67	TU	TU XH	TU XH		
	C070	GP	0		1976168	TA	06	XF	67	TU	TU XF	TU XF		
	C071	GP	0		1976168	TA	06	XG	67	TU	TU XG	TU XG		
	C072	GP	0		1976168	TA	06	XH	67	TU	TU XH	TU XH		i
	C073	GP	0		1974323		06	XF	67	BD	BD XF	BD XF		
	C074	GP	0		1974323	BD	06	XG	67	BD	BD XG	BD XG		
	C075	GP	0		1974323		06	XH	67	BD	BD XH	BD XH		
	C076	GP	0		1976168		06	XF	67	TU	TU XF	TU XF		
	C077	GP	0		1976168	SE	06	XG	67	TU	TU XG	TU XG		
	C078	GP	0		1976168		06	XH	67	TU	TU XH	TU XH		
	C079	GP	0		1974323	СТ	06	XF	67	СТ	CT XF	CT XF		

COAST	GUAR	D .			-									
CHANGE			STATUS	FUTURE	EFF		PICA		SICA			T CY ID	DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA (2938)	LOA (0547)	SUBM (2535)	(2533)	RCVR (2534)	(2611)	MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2936)	(9347)	(2333)	(2333)	(2334)	(2011)	
	G000	CD	0		1974323	СТ	06	XG	67	СТ	CT	СТ		l
	C080	GP	U		1914323	C1	00	110	0,		XG	XG		Ì
	C081	GP	0		1974323	CT	06	XH	67	CT	CT XH	CT XH		
	C082	GP	0		1974323	CL	06	XF	67	CL	CL XF	CL XF		
	C083	GP	0		1974323	CL	06	XG	67	CL	CL XG	CL XG	; ;	
	C084	GP	0		1974323	CL	06	хн	67	CL	CL XH	CL XH		
	C085	GP	0		1974323	AX	01	XG	5D	AX	AX XG	AX XG		
	C086	GP	0		1974323	KY	01	XF	5D	KY	KY XF	KY XF		
	C093	GP	0		1985152	AJ	22	хн	8D	AJ	AJ XH	AJ XH		
	C094	GP	0		1975106	AX	01	XF	5D	AX	AX XF XH	AX XF XH		
	C095	GP	0		1975106	AX	01	XG	5D	AX	AX XG XH	AX XG XH		
	C096	GP	0		1975106	AZ	22	хн	8D	AZ	AZ XH	AZ XH		
	C097	GP	0		1975106	BD	22	XH	8D	BD	BD XH	BD XH		į
	C098	GP	0		1975106	BF	22	ХН	8D	BF	BF XH	BF XH		
	C099	GP	0		1975106	CL	22	хн	8D	CL	CL XH	CL XH		
	C100	GP	0		1975106	СТ	22	XH	8D	СТ	CT XH	CT XH		
	C101	GP	0		197510	CX	01	XF	5D	СХ	CX XF XH	CX XF		
	C102	GP	0		1975100	6 CX	01	XG	5D	CX	CX XG XH	CX XG		
	C103	GP	0		197510	6 CY	01	XG	5D	CY	CY XG XH	CY XG XH		
	C104	GP	0		197510	5 KE	22	хн	8D	KE	KE XH	KE XH		
							·			<u></u>			1	

COAS	Γ GUAR	D					il IA							
CHANGE			STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA		SUBM	COLB		MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	C105	GP	0		1975106	KZ	01	XF	5D	KZ	KZ	KZ		
	C106	GP	0		1975106	KZ	01	XG	5D	KZ	XF XH KZ	XF XH KZ		
	:						01	AU	שנ	KZ.	XG XH	XG XH		
	C107	GP	0		1975106		22	XH	8D	PA	PA XH	PA XH		
	C108	GP	0		1976168		22	XH	8D	TU	TU XH	TU XH		
	C117	GP	0		1976168		22	XH	8D	TU	TU XH	TU XH		
	C121	GP	0		1988099	SU	06	XH	67	TU	TU XH	TU XH SU		
	C126	GP	0		1976168		22	XH	8D	TU	TU XH	TU XH		
	C135	GP	0		1976168		22	XH	8D	TU	TU XH	TU XH		
	C144 C153	GP GP	0		1976168 1975106		22	XH	8D	TU	TU XH	TU XH		
:	CIJJ	Or	U		1973100	11	01	XG	5D	TX	TX XG XH	TX XG XH		
	C154	GP	0		1975106	75	02	XF	5G	75	75 XF XH	75 XF XH		
	C155	GP	0		1975106	75	02	XG	5G	75	75 XG XH	75 XG XH		
	C160	GP	0		1975244	HD	22	XH	8D	HD	HD XH	HD XH		
	C161 C162	GP GP	0		1975244		22	XH	8D	JF IG	JF XH	JF XH		
	C162	GP	0		1975244 1976026		22 26	ХН	8D	JG XH	JG XH XH	JG XH XH	-	
	C164	GP	0		1976026	XF	26			XG	ХG	XF XG		
	C165	GP	0		1976026	XG	26			XF	XF	XF XF XG		
	C166	GP	0		1976026	XG	26			хн	хн	XG XH XG		

COAST	GUAR	D												
CHANGE	MOE	MOE	STATUS	FUTURE	EFF	~~~.	PICA	OTCL	SICA	CLIDA	COLD	RCVR	DOD	MILT MMC
	RULE	CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)			(2533)			(****)
(0122)	(8290)	(2833)	(8458)	(0291)	(2120)	(2000)	(3303)	(2750)	(7541)	(2555)	(2000)	(2001)	(===/	`
					_				-					
·	C167	GP	0		1976026	XH	26			XF	XF	XF XH		
	C168	GP	0		1976026	ХН	26			XG	XG	XG XH		
	C169	GP	0		1976275	AZ	23	XH	5H	ΑZ	AZ XH	AZ XH		
	C170	GP	0		1976275	AZ	23	XF	5H	AZ	AZ XF	AZ XF		
	C171	GP	0		1976319	XF	26			75	75 XF	75 XF		
	C172	GP	0		1977121	AX	01	ХН	5D	AX	AX XH	AX XH		
	C173	GP	0		1977121	CX	01	XH	5D	CX	CX XH	CX XH		
	C174	GP	0		1977121	CY	01	ХН	5D	CY	CY XH	CY XH		
	C175	GP	0		1977121	KX	01	XH	5D	KX	KX XH	KX XH		
	C176	GP	0		1977121	KY	01	XH	5D	KY	KY XH	KY XH		
	C177	GP	0		1977121	KZ	01	XH	5D	KZ	KZ XH	KZ XH		
	C178	GP	0		1997017	SJ	06	XH	67	TU	TU XH	TU XH		
	C179	GP	0		1981348	TX	01	XF	5D	TX	TX XF	TX XF		
	C180	GP	0		1983072	BF	22	XF	8D	BF	BF XF	BF XF		
	C181	GP	0	·	1983072	СТ	22	XF	8D	CT	CT XF	CT XF		
	C182	GP	0		1986347	HA	22	XF	8D	HD	HD XF	HD XF		
	C183	GP	0		1983072	HD	22	XF	8D	HD	HD XF	HD XF		
	C184	GP	0		1983072	HD	22	XG	8D	HD	HD XG	HD XG		
	C185	GP	0		1983075	SE	22	XF	8D	TU	TU XF	TU XF		
	C187	GP	0		198436	TG	22	XF	8D	TU	TU XF	TU XF		
	C188	GP	0		198505	SE	22	XG	8D	TU	TU XG	TU XG		
l			1	l			1			<u></u>				

COAST	Γ GUAR	.D												
CHANGE	MOE	MOE		FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD (0122)		CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)		COLB	RCVR (2534)		
(0122)	(0290)	(2033)	(0450)	(0297)	(2128)	(2800)	(3303)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	C189	GP	0		1985057	SU	22	XG	8D	TU	TU XG	TU XG		
	C190	GP	0	:	1985057	SX	22	XG	8D	TU	TU XG	TU XG		
	C191	GP	0		1985057	TA	22	XG	8D	TU	TU XG	TU XG		
	C192	GP	0		1985057	TG	22	XG	8D	TU	TU XG	TU XG		
	C193	GP	0		1985057	AZ	22	XG	8D	AZ	AZ XG	AZ XG		
	C194	GP	0		1985057	BD	22	XG	8D	BD	BD XG	BD XG		
	C195	GP	0		1985057	BF	22	XG	8D	BF	BF XG	BF XG		
	C196	GP	0	_	1985057	CL	22	XG	8D	CL	CL XG	CL XG		
	C197	GP	0	-	1985057	CT	22	XG	8D	CT	CT XG	CT XG		
	C198	GP	0	_	1986347	HA	22	XG	8D	HD	HD XG	HD XG		
	C200	GP	0	_	1985057	JF	22	XG	8D	JF	JF XG	JF XG		
	C201	GP	0	_	1985057	JG	22	XG	8D	JG	JG XG	JG XG		
	C202	GP	0		1985057	KE	22	XG	8D	KE	KE XG	KE XG		
	C203	GP	0	-	1985057	PA	22	XG	8D	PA	PA XG	PA XG		
	C204	GP	0	-	1997017	SJ	22	XG	8D	TU	TU XG	TU XG		
	C205	GP	0		1985152		22	XF	8D	AJ	AJ XG	AJ XG		
	C206	GP	0	0	1985099		22	XG	8D	HD	HD HC XG	HD HC XG		
	C207	GP	0		1986190		22	XF	8D	KE	KE XF	KE XF		
	C208	GP	0		1986237	SP	06	XG	67	TU	TU XG	TU XG		
	C209	GP	0		1986309	CU	06	XF	67	CU	CU XF	CU XF		
	C210	GP	0		1987037	CU	22	XF	8D	CU	CU XF	CU XF		

COAS	GUAR	D												
CHANGE	MOE	MOE	STATUS	FUTURE	EFF	TY C A	PICA	CTCA	SICA	CTIDM	COLB	RCVR	DOD	MILT MMC
IND CD		CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)				(2534)		(****)
(0122)	(8290)	(2033)	(8438)	(0251)	(2120)	(2000)	(0000)	(====)	, , , , , , , , , , , , , , , , , , ,					
	ļ													
	C210	GP	0		1987037	CU	22	XF	8D	CU	CU XF	CU XF		
	C211	GP	0		1987100	KA	22	XF	8D	KA	KA XF	KA XF		
	C212	GP	0		1987259	KX	01	XG	5D	CY	CY KX XG	CY KX XG		
	C213	GP	0	!	1988084	CU	06	XG	67	CU	CU XG	CU XG	 	
ļ	C214	GP	0		1988084	НВ	22	XG	8D	HD	HD XG	HD XG	,	
	C215	GP	0		1988184	TA	22	XF	8D	TU	TU XF	TU XF	,	
	C216	GP	0		1988213	KA	22	XG	8D	HD	HD XG	HD XG	:	
	C217	GP	0	_	1989034	CL	22	XF	8D	CL	CL XF	CL XF		
	C218	GP	0		1989160	НВ	22	XF	8D	HD	HD XF	HD XF	:	
	C219	GP	0		1989160	SX	22	XF	8D	TU	TU XF	TU XF		
	C220	GP	0		1989160	AZ	22	XF	8D	AZ	AZ XF	AZ XF		
	C221	GP	0		1989204	SU	22	XF	8D	TU	TU XF	TU XF		
	C222	GP	0		1990299	SE	06	XH	67	SP	SP XH	SP XH		
	C223	GP	0		1990299	SE	22	XH	8D	SP	SP XH	SP XH	i,	ł
	C224	GP	0		1990311	TG	06	XH	67	SP	SP XH	SP XH		
	C225	GP	0		1990299	TG	22	XH	8D	SP	SP XH	SP XH		
	C226	GP	0		1990299	TA	06	ХН	67	SP	SP XH	SP XH		l,
	C227	GP	0		199029	SX	06	XH	67	SP	SP XH	SP XH	,	
	C228	GP	0		199029	9 SX	22	ХН	8D	SP	SP XH	SP XH		
	C229	GP	0		199029	9 SU	22	XH	8D	SP	SP XH	SP XH		
	C230	GP	0		199405	4 CR	22	XH	8D	CR	CR XH	CR XH		

					MICE	ROL	E IAI							
	Γ GUAR													
CHANGE	MOE	MOE					PICA		SICA				DOD	MILT
	RULE			STAT CD		PICA	LOA	SICA	LOA			RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
		ĺ												
	C231	GP	0	1	1995163	DH	23	XG	5H	DH	DH	DH		
	0231		, , , , , , , , , , , , , , , , , , ,		1775105	<i>D</i> 11	23	240	511	<i>D</i> 11	XG	XG		
Α	C232	GP	0		1995331	PA	22	XF	8D	PA	PA	PA		
									-		XF	XF		
		}												
		İ												
	ļ													
	ŀ													
														Ì
			:											
														Ī
														1
														İ
														ľ
		İ												
														1
	[l
														l
														l
	}													ĺ
					_									

DLA											·····			
CHANGE				FUTURE			PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA			RCVR		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
													1	
	DAJ1	DA	0		1985152	AJ	06	U5	67	AJ	AJ U5	AJ U5	С	
	DAX1	DS	0		1974323	AX	01			AX	AX	AX	С	
	DAX2	DS	0		1974323	AX	01	U5	5D	AX	AX U5	AX U5	С	
	DAZ1	DS	0		1996102	AZ	06	U5	67	AZ	AZ U5	AZ U5	С	
	DAZ2	DS	0		1974323	AZ	23	U5	5H	AZ	AZ U5	AZ U5	Z	
	DBF1	DS	0		1979060	BF	06	U5	67	BF	BF U5	BF U5	С	
	DCL1	DS	0		1985231	CL	06	U5	67	CL	CL U5	CL U5	С	
	DCR3	DR	0		1994080		22			CR	CR	CR	P	
	DCT1	DS	0		1975354	CT	06	U5	67	СТ	CT U5	CT U5	С	
	DCX1	DS	0		1974323	CX	01			CX	CX	CX	G	
	DCX2	DS	0		1974323	CX	01	U5	5D	CX	CX U5	CX U5	G	
	DCY1	DS	0		1974323	CY	01			CY	CY	CY	T	
	DCY2	DS	0		1974323	CY	01	U5	5D	CY	CY U5	CY U5	Т	
	DCZ1	DS	0		1974323	1	01			CZ	CZ	CZ	S	
	DCZ2	DS	0		1974323		01	U5	5D	CZ	CZ U5	CZ U5	S	
	DCZ3	DS	0		1980052		10			CZ	CZ	CZ		
:	DHD1	DS	0		1976336		06	U5	67	HD	HD U5	HD U5	С	
	DKX1	DS	0		1974323		01			KX	KX	KX	M	,
	DKX2	DS	0		1974323	_	01	U5	5D	KX	KX U5	KX U5	M	
	DKX3	DS	0		1974323		01			CX	CX KX	CX KX	M	
1	DKX4	DS	0		1974323		01			CY	CY KX	CY KX	M	.
	DKX5	DS	0		1979112		01			CZ	CZ KX	CZ KX	М	
	DKX8	DS	0		1990191	KX	08			KX	KX	KX AM GH TT		

DLA														
CHANGE	MOE			FUTURE	EFF		PICA		SICA			- ~	DOD	MILT
	RULE	CD		STAT CD		PICA	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)	MMC (2611)	MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3303)	(2936)	(9347)	(2333)	(2333)	(2334)	(2011)	
	-					-				٠	,			
	DKY1	DS	0		1974323	KY	01			KY	KY	KY	F	
	DKY2	DS	0		1974323	KY	01			CX	CX KY	CX KY	F	
	DKZ1	DS	0		1974323	KZ	01			KZ	KZ	KZ	I	
	DKZ2	DS	0		1974323		01	U5	5D	KZ	KZ U5	KZ U5	I	
	DPA1	DS	0		1978048	PA	06	U5	67	PA	PA U5	PA U5	С	
	DPX1	DS	0		1981068	PX	08			PX	PX	PX	P	
	DPY1	DS	0		1980212	PY	08			PY	PY	PY	P	
	DSE1	DS	0		1976336	SE	06	U5	67	TU	TU U5	TU U5	С	
	DSU1	DS	0		1985231	SU	06	U5	67	TU	TU U5	TU U5	С	
	DSX1	DS	0		1976168	SX	06	U5	67	TU	TU U5	TU U5	С	
	DTG1	DS	0		1978121	TG	06	U5	67	TU	TU U5	TU U5	С	
	DTX1	DS	0		1974323	TX	01			TX	TX	TX	E	
	DTX2	DS	0		1974323	TX	01	U5	5D	TX	TX U5	TX U5	Е	
	DU51	DS	0		1974323	U5	06			U5	U5	U5	I	
	DXC1	DS	0		1987202	XC	26			XC	XC	XC	G	
	DXC2	DS	0		1975181	XC	06			CZ	CZ XC	CZ XC	S	
	D752	DS	0		1974323	75	02	U5	5G	75	75 U5	75 U5	X	
							:							
								1						
			i											
									;					

IND CD RULE CD CODE STAT CD DATE PICA LOA SICA LOA SUBM COLB RCVR		
Col Col	(2611)	
FAAJ DF 0 1985152 AJ 06 TA 67 AJ AJ TU TU FAAX DF 0 1976168 AX 01 TA 5D AX AX TU TU FAAZ DF 0 1976168 AZ 06 TA 67 AZ AZ TU TU		
FAAX DF 0 1976168 AX 01 TA 5D AX AX TU TU TU TU FAAZ DF 0 1976168 AZ 06 TA 67 AZ AZ TU TU TU TU TU TU TU TU TU TU TU TU TU	С	
FAAX DF 0 1976168 AX 01 TA 5D AX AX TU TU TU FAAZ DF 0 1976168 AZ 06 TA 67 AZ AZ TU TU TU TU TU TU TU TU TU TU TU TU TU	С	
FAAZ DF 0 1976168 AZ 06 TA 67 AZ AZ AZ TU TU TU TU TU TU TU TU TU TU TU TU TU	С	
FAA4 DF 0 1976168 TA 22 TU TU TU TU		
FAA5 DF 0 1976168 TA 06 TU TU TU TU		l
FABD DF 0		
FABF DF 0 1976168 BF 06 TA 67 BF BF TU TU		
FACL DF 0 1976168 CL 06 TA 67 CL CL TU TU		
FACM DF 0 1976168 CM 06 TA 67 CM CM TU TU		
FACT DF 0 1976168 CT 06 TA 67 CT CT TU TU		
FACU DF 0 1976168 CU 06 TA 67 CU CU TU TU		
FACX DF 0 1976168 CX 01 TA 5D CX CX TU TU	G	
FAGS DF 0 1976168 75 02 TA 5G 75 75 TU TU	Х	
FAHD DF 0 1976168 HD 06 TA 67 HD HD HD TU		
FAHX DF 0 1976168 HX 06 TA 67 HX HX TU TU		
FAJA DF 0 1985152 AJ 06 TA 96 AJ AJ TU TU		
FAJE DF 0 1985152 AJ 06 SE 96 AJ AJ TU TU		
FAJG DF 0 1985152 AJ 06 TG 96 AJ AJ TU TU		
FAJJ DF 0 1997017 AJ 06 SJ 96 AJ AJ TU TU		
FAJU DF 0 1985152 AJ 06 SU 96 AJ AJ TU TU		
FAJX DF 0 1985152 AH 06 SX 96 AJ AJ TU TU		
FAJ1 DF 0 1985152 AJ 22 SE 97 AJ AJ TU TU		

Δ	AIR FO	RCE													
CHA	NGE	MOE		STATUS	FUTURE	EFF .	DICA	PICA LOA	SICA	SICA LOA	SUBM	COLB	RCVR	DOD MMC	MILT MMC
	CD (122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)		(2938)				(2534)		(****)
(0.		(62)										-			
		FAJ2	DF	0		1985152	AJ	22	SU	97	AJ	AJ TU	AJ TU		
		FAJ3	DF	0		1985152	AJ	22	SX	97	AJ	AJ TU	AJ TU		
		FAJ4	DF	0		1985152	AJ	22	TA	97	AJ	AJ TU	AJ TU		
		FAJ5	DF	Ó		1985152	AJ	22	TG	97	AJ	AJ TU	AJ TU		
		FAJ6	DF	0	<u> </u>	1997017		22	SJ	97	AJ	AJ TU	AJ TU		,
		FAKE	DF	0	: :	1976168		06	TA	67	KE	KE TU	KE TU		
		FAKZ	DF	0		1976168		01	TA	5D	KZ	KZ TU	KZ TU	I	
		FAPA	DF	0		1976168		06	TA	67	PA	PA TU	PA TU		
		FATC	DF	0		1985057		22	TA	8D	AZ	AZ TU	AZ TU	E	
i.		FATX	DF	0		1976168		01	TA	5D	TX	TX TU	TX TU	E	
		FAZA	DF	0		1981124		06	TA	96	AZ	AZ TU	AZ TU		!
		FAZD	DF	0	-	1984170		06	TD	96	AZ	AZ TU	AZ TU AZ		
		FAZE	DF	0	-	1981124		06	SE	96	AZ	AZ TU	TU		
		FAZG	DF	0		1981124		06	TG	96	AZ	AZ TU AZ	TÜ		
		FAZJ	DF	0		1997017		06	SJ SU	96	AZ AZ	TU AZ	TU		
		FAZU	DF	0		1981124		06	1	96	AZ	TÜ AZ	AZ TU AZ		
		FAZX	DF	0		1981124		06	SX SE	96	AZ	TÜ AZ	TÜ		
		FAZ1	DF	0		1981124		22	SE	97	AZ	TÜ AZ	TÜ AZ		
		FAZ2	DF	0		1981124		22		97	AZ	TÜ AZ	TÜ		
		FAZ3	DF	0		1981124		22	SX	97	AZ	TU AZ	TÜ		
		FAZ4	DF	0	:	1981124	4 AZ	22	I IA	97	AZ	TÜ	TŪ		

ATD TO	DOCE					ROL	E IAI							
AIR FO		MOE	STATUS	FUTURE	EFF		PICA		SICA			T	DOD	MILT
IND CD	RULE	CD		STAT CD	DATE	PICA	LOA	SICA		SUBM	COLB	RCVR		
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)						(2534)		
	FAZ5	DF	0		1981124	AZ	22	TG	97	ΑZ	ΑZ	AZ		
										112	TU	TU		
	FAZ6	DF	0		1997017		22	SJ	97	AZ	AZ TU	AZ TU		
	FAZ7	DF	0		1984170		22	TD	97	AZ	AZ TU	AZ TU		
	FA47	DF	0		1995073		02	TA	5G	TU	TU 47	TU 47		
-	FA48	DF	0		1989313		02	TA	5G	48	48 TU	48 TU		
	FA85	DF	0		1981066	CL	06	TA	67	CL	CL TG	CL TG TA		
	FBDA	DF	0		1982156	BD	06	TA	96	BD	BD TU	BD TU		
	FBDD	DF	0		1984170	BD	06	TD	96	BD	BD TU	BD TU		
	FBDE	DF	0		1982156	BD	06	SE	96	BD	BD TU	BD TU		
	FBDG	DF	0		1982156	BD	06	TG	96	BD	BD TU	BD TU		
	FBDJ	DF	0		1997017	BD	06	SJ	96	BD	BD TU	BD TU		
	FBDU	DF	0		1982156	BD	06	SU	96	BD	BD TU	BD TU		
	FBDX	DF	0		1982156	BD	06	SX	96	BD	BD TU	BD TU		
	FBD1	DF	0		1982156	BD	22	SE	97	BD	BD TU	BD TU		
	FBD2	DF	0		1982156	BD	22	SU	97	BD	BD TU	BD TU		
	FBD3	DF	0		1982167	BD	22	SX	97	BD	BD TU	BD TU		
	FBD4	DF	0		1982156	BD	22	TA	97	BD	BD TU	BD TU		
	FDB5	DF	0		1982173	BD	22	TG	97	BD	BD TU	BD TU		
	FBD6	DF	0		1997017	BD	22	SJ	97	BD	BD TU	BD TU		
	FBD7	DF	0		1984170	BD	22	TD	97	BD	BD TU	BD TU		
	FBFA	DF	0		1982127	BF	06	TA	96	BF	BF TU	BF TU		i.

AIR FO	RCE													
CHANGE				FUTURE			PICA	a	SICA	OK IDA 4	COLD	DOVD	DOD	MILT MMC
	RULE	CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	(2535)	COLB (2533)	(2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0291)	(2120)	(2000)	(3303)	(2750)	()541)	(2000)	(2000)	(2001)	(`
	FBFD	DF	0		1984170	BD	06	TD	96	BF	BF TU	BF TU		
	FBFE	DF	0		1982127	BF	06	SE	96	BF	BF TU	BF TU		
	FBFG	DF	0		1982127	BF	06	TG	96	BF	BF TU	BF TU		
	FBFJ	DF	0		1997017	BF	06	SJ	96	BF	BF TU	BF TU		
	FBFU	DF	0		1982127	BF	06	SU	96	BF	BF TU	BF TU		
	FBFX	DF	0		1982127	BF	06	SX	96	BF	BF TU	BF TU		
	FBF1	DF	0		1982127	BF	22	SE	97	BF	BF TU	BF TU	'	
	FBF2	DF	0		1982127	BF	22	SU	97	BF	BF TU	BF TU		
	FBF3	DF	0		1982127	BF	22	SX	97	BF	BF TU	BF TU		
	FBF4	DF	0		1982127	BF	22	TA	97	BF	BF TU	BF TU		
	FBF5	DF	0		1982156	BF	22	TG	97	BF	BF TU	BF TU		
	FBF6	DF	0		1997017	BF	22	SJ	97	BF	BF TU	BF TU		
	FBF7	DF	0		1985094	BF	22	TD	97	BF	BF TU	BF TU		
	FCC4	DF	0		1988111	SC	22			SC	SC	SC		Į
	FCC5	DF	0		1986130	SC	06	Ì		SC	SC	SC		
i L	FCLA	DF	0		1981124	CL	06	TA	96	CL	CL TU	CL TU		
	FCLD	DF	0		1984170	CL	06	TD	96	CL	CL TU	CL TU		
	FCLE	DF	0		1981124	CL	06	SE	96	CL	CL TU	CL TU		
	FCLG	DF	0		1981124	CL	06	TG	96	CL	CL TU	CL TU		
	FCLJ	DF	0		1997017	CL	06	SJ	96	CL	CL TU	CL TU		
	FCLU	DF	0		1981124	CL	06	SU	96	CL	CL TU	CL TU		
	FCLX	DF	0		1981124	CL	06	SX	96	CL	CL TU	CL TU		

AIR FO														
CHANGE IND CD	MOE RULE	MOE CD		FUTURE STAT CD		PICA	PICA LOA		SICA	OI IDA	COLD	DOVE	DOD	
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)		SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)		
	FCL1	DF	0		1981124	CL	22	SE	97	CL	CI	CI		
											CL TU	CL TU		
	FCL2	DF	0		1981124	CL	22	SU	97	CL	CL TU	CL TU		
	FCL3	DF	0		1981124	CL	22	SX	97	CL	CL TU	CL TU		
	FCL4	DF	0		1981124	CL	22	TA	97	CL	CL TU	CL TU		
	FCL5	DF	0		1981124	CL	22	TG	97	CL	CL TU	CL TU	:	
	FCL6	DF	0		1997017	CL	22	SJ	97	CL	CL TU	CL TU		
	FCL7	DF	0		1984170	CL	22	TD	97	CL	CL TU	CL TU		
	FCMJ	DF	0		1997017	СМ	06	SJ	96	СМ	CM TU	CM TU		
	FCM6	DF	0		1997017	СМ	22	SJ	97	СМ	CM TU	CM TU		
	FCTA	DF	0		1981124	CT	06	TA	96	СТ	CT TU	CT TU		
	FCTD	DF	0		1984170	СТ	06	TD	96	CT	CT TU	CT TU		
	FCTE	DF	0		1981124	CT	06	SE	96	СТ	CT TU	CT TU		
	FCTG	DF	0		1981124	CT	06	TG	96	СТ	CT TU	CT TU		
	FCTJ	DF	0		1982156	СТ	06	SJ	96	СТ	CT SJ	CT SJ		
	FCTU	DF	0		1981124	СТ	06	SU	96	CT	CT TU	CT TU		
	FCTX	DF	0		1981124	СТ	06	SX	96	СТ	CT TU	CT TU		
	FCT1	DF	0		1981124	СТ	22	SE	97	СТ	CT TU	CT TU		
	FCT2	DF	0		1981124	СТ	22	SU	97	СТ	CT TU	CT TU		
	FCT3	DF	0		1981125	СТ	22	SX	97	СТ	CT TU	CT TU		
	FCT4	DF	0		1981124	СТ	22	TA	97	СТ	CT TU	CT TU		
	FCT5	DF	0		1981124	CT	22	TG	97	СТ	CT TU	CT TU		

								E IAI							
	IR FC	MOE	MOF	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
		RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA			COLB	RCVR	MMC (2611)	MMC (****)
	22)		(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2011)	(****)
				^		1997017	СТ	22	SJ	97	СТ	СТ	СТ		
		FCT6	DF	0		199/01/	CI	22	33			TU	TU		
		FCT7	DF	0		1985094	CT	22	TD	97	СТ	CT TU	CT TU		
		FCUE	DF	0		1988099	CU	06 ·	SE	96	CU	CU TU	CU TU		
		FCUJ	DF	0		1997017	SU	06	SJ	96	CU	CU TU	CU TU		
		FCU1	DF	0		1982156	CU	22	SE	97	CU	CU TU	CU TU		
i		FCU4	DF	0		1994297	CU	22	TA	97	CU	CU TA TU	CU TA TU		
		FCU6	DF	0		1997017	CU	22	SJ	97	CU	CU TU	CU TU		
		FEAJ	DF	0		1985152	AJ	06	SE	67	AJ	AJ TU	AJ TU		
		FEAX	DF	0		1976168	AX	01	SE	5D	AX	AX TU	AX TU	C	
		FEAZ	DF	0		1976168	AZ	06	SE	67	AZ	AZ TU	AZ TU		
		FEBD	DF	0		1976168	BD	06	SE	67	BD	BD TU	BD TU		
		FEBF	DF	0		1976168	BF	06	SE	67	BF	BF TU	BF TU		
		FECL	DF	0		1976168	CL	06	SE	67	CL	CL TU	CL TU		
		FECM	DF	0		1976168	СМ	06	SE	67	CM	CM TU	CM TU		
		FECT	DF	0		1976168	СТ	06	SE	67	СТ	CT TU	CT TU		
		FECU	DF	0		1976168	CU	06	SE	67	CU	CU TU	CU TU		
		FECX	DF	0		197616	CX	01	SE	5D	CX	CX TU	CX TU	G	
		FECY	DF	0		198515	CY	01	SE	5D	CY	CY TU	CY TU		
		FEEJ	DF	0		199330) SE	06			TU	TU	TU		
		FEE4	DF	0		197616	1	22			TU	TU	TU		
		FEE5	DF	0		197616		06			TU	TU	TU		
		FEE7	DF	0		199333		22			TU	TU	TU		

AIR FO	ORCE			····			Z IA							
CHANGE	MOE			FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)		SICA (2938)	LOA (9547)		COLB			
(0122)	(0290)	(2033)	(0450)	(0297)	(2120)	(2000)	(3303)	(2938)	(9347)	(2535)	(2533)	(2534)	(2611)	(*****)
	_	-					_							
	FEGS	DF	0		1976168	75	02	SE	5G	75	75 TU	75 TU	X	
_	FEHD	DF	0		1976168	HD	06	SE	67	HD	HD TU	HD TU		
_	FEHX	DF	0		1976168	HX	06	SE	67	НХ	HX TU	HX TU		
_	FEJF	DF	0		1976168	JF	06	SE	67	JF	JF TU	JF TU		
-	FEKE	DF	0		1976168	KE	06	SE	67	KE	KE TU	KE TU		
-	FEKX	DF	0		1976168	KX	01	SE	5D	KX	KX TU	KX TU	M	
_	FEKZ	DF	0		1976168	KZ	01	SE	5D	KZ	KZ TU	KZ TU	I	
	FEPA	DF	0		1976168	PA	06	SE	67	PA	PA TU	PA TU		
	FETC	DF	0		1976168	AZ	22	SE	8D	AZ	AZ TU	AZ TU		
-	FETX	DF	0		1976168	TX	01	SE	5D	TX	TX TU	TX TU	Е	
-	FE5N	DF	0		1987172	SE	06			TU	TU XP	TU XP		
	FE89	DH	0		1979220	CU	06	SE	67	CU	CU XP TU	CU XP TU		
	FGAJ	DF	0		1985152	AJ	06	TG	67	AJ	AJ TU	AJ TU		
-	FGAX	DF	0		1976168	AX	01	TG	5D	AX	AX TU	AX TU	С	
	FGAZ	DF	0		1976168	AZ	06	TG	67	AZ	AZ TU	AZ TU		
	FGBD	DF	0		1976168	BD	06	TG	67	BD	BD TU	BD TU		
	FGBF	DF	0		1976168	BF	06	TG	67	BF	BF TU	BF TU		
	FGCL	DF	0		1976168	CL	06	TG	67	CL	CL TU	CL TU		
-	FGCT	DF	0		1976168	СТ	06	TG	67	CT	CT TU	CT TU		
	FGCU	DF	0		1976168	CU	06	TG	67	CU	CU TU	CU TU		
	FGCX	DF	0		1976168	CX	01	TG	5D	CX	CX TU	CX TU	G	

AIR FO	RCE													
CHANGE	MOE			FUTURE	EFF		PICA		SICA	CYIDA	COLD	DCVD	DOD MMC	MILT MMC
	RULE	CD		STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2120)	(2000)	(3303)	(2750)	(2541)	(2000)	(2000)	(200.)	(====,	
												t .		
	FGE4	DF	0		1982156	GE	22	TA	97	GE	GE TU	GE TU		
	FGGS	DF	0		1976168	75	02	TG	5G	75	75	75	X	
	roos	DI.			17/0100	, 5					TU	TU		
	FGG4	DF	0		1976168		22			TU	TU	TU		
	FGG5	DF	0		1976168	TG	06			TU	TU	TU		
	FGHD	DF	0		1976168	HD	06	TG	67	HD	HD TU	HD TU		
	FGHX	DF	0		1976168	НХ	06	TG	67	НХ	HX TU	HX TU		
	FGKE	DF	0	1	1976168	KE	06	TG	67	KE	KE TU	KE TU		
	FGKX	DF	0		1976168	KX	01	TG	5D	KX	KX TU	KX TU		
	FGKZ	DF	0		1976168	KZ	01	TG	5D	KZ	KZ TU	KZ TU	I	
	FGPA	DF	0		1976168	PA	06	TG	67	PA	PA TU	PA TU		:
	FGSA	DF	0		1981124	75	02	TA	9G	75	75 TU	75 TU		
	FGSD	DF	0		1984170	75	02	TD	9G	75	75 TU	75 TU		
	FGSE	DF	0		1981124	75	02	SE	9G	75	75 TU	75 TU		
	FGSG	DF	0		1981124	75	02	TG	9G	75	75 TU	75 TU		
	FGSU	DF	0		1981124	75	02	SU	9G	75	75 TU	75 TU		
	FGSX	DF	0		1981124	75	02	SX	9G	75	75 TU	75 TU		
	FGTC	DF	0		1976168	AZ	22	TG	8D	AZ	AZ TU	AZ TU		
	FGTX	DF	0		1976168	TX	01	TG	5D	TX	TX TU	TX TU	Е	
	FHDA	DF	Ó		1981124	HD	06	TA	96	HD	HD TU	HD TU		
	FHDD	DF	0		1984170	HD	06	TD	96	HD	HD TU	HD TU		
	FHDE	DF	0		1981124	HD	06	SE	96	HD	HD TU	HD TU		
	FHDG	DF	0		1981124	HD	06	TG	96	HD	HD TU	HD TU		

			····			- Itol	Æ IAI							
AIR FO		L.C.E.	CORP L PROVICE						~~~					
CHANGE IND CD	RULE	MOE CD		FUTURE STAT CD	EFF DATE	PICA	PICA LOA	SICA	SICA LOA	CHIDM	COLB	RCVR	DOD MMC	MILT
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)						(2534)		MMC (****)
· · · · ·		<u> </u>				(/	(/	(====)	(/	(====)	(====)	()	(4011)	/
		İ												
	FHDJ	DF	0		1997017	HD	06	SJ	96	HD	HD TU	HD TU		
	FHDU	DF	0		1981124	HD	06	SU	96	HD	HD TU	HD TU		
	FHDX	DF	0		1981124	HD	06	SX	96	HD	HD TU	HD TU		
	FHD1	DF	0	_	1981124	HD	22	SE	97	HD	HD TU	HD TU		
	FHD2	DF	0	_	1981124	HD	22	SU	97	HD	HD TU	HD TU		
	FHD3	DF	0	-	1981124	HD	22	SX	97	HD	HD TU	HD TU		
	FHD4	DF	0		1981124	HD	22	TA	97	HD	HD TU	HD TU		
	FHD5	DF	0		1981124	HD	22	TG	97	HD	HD TU	HD TU		
	FHD6	DF	0		1997017	HD	22	SJ	97	HD	HD TU	HD TU		
	FHD7	DF	0		1984170	HD	22	TD	97	HD	HD TU	HD TU		
	FJAJ	DF	0		1997017	AJ	06 .	SJ	67	AJ	AJ TU	AJ TU		
	FJAZ	DF	0	_	1997017	AZ	06	SJ	67	AZ	AZ TU	AZ TU		
	FJBD	DF	0		1997017	BD	06	SJ	67	BD	BD TU	BD TU		
	FJBF	DF	0		1997017	BF	06	SJ	67	BF	BF TU	BF TU		į
	FJCL	DF	0		1997017	CL	06	SJ	67	CL	CL TU	CL TU		!
	FJCM	DF	0		1997017		06	SJ	67	CM	CM TU	CM TU		
	FJCT	DF	0		1997017		06	SJ	67	CT	CT TU	CT TU		
	FJCU	DF	0		1997017		06	SJ	67	CU	CU TU	CU TU		
	FJGJ	DF	0		1997017	JG	06	SJ	96	JG	JG TU	JG TU		
	FJG6	DF	0		1997017	JG	22	SJ	97	JG	JG TU	JG TU		
	FJHD	DF	0		1997017	HD	06	SJ	67	HD	HD TU	HD TU		
	FJJ4	DF	0		1997017	SJ	22			TU	TU	TU		

CHANGE MOLE STATE STATE CD CODE STATE CD (0122) (2833) (8458) (0297) (2128) (2866) (2866) (3505) (2938) (9547) (2535) (2533) (2534) (2611) (*)	MILT MMC (****)
ND CD (0122) RULE (CD (8290) 2833) CODE (8458) CODE (9297) CODE (2128) C	(****)
Figs Df O 1997017 Si O6 Si O7 C7 C7 C7 C7 C7 C7 C7	
FJKE DF O 1997017 KE O6 SJ 67 KE KE TU TU	
FJKE DF O 1997017 KE O6 SJ 67 KE KE TU TU	
FJKE DF 0 1997017 KE 06 SJ 67 KE KE TU TU TU FJPA DF 0 1997017 PA 06 SJ 67 PA PA PA TU TU FJSJ DF 0 1997017 JS 06 SJ 67 HD HD JS JS TU TU TU FJS2 DF 0 1997017 JS 22 SJ 8D HD HD JS TU TU TU FJS3 DF 0 1997017 JS 06 SJ 67 HD HD JS TU TU TU TU TU TU TU TU TU TU TU TU TU	
FJPA DF 0 1997017 PA 06 SJ 67 PA PA TU TU FJSJ DF 0 1997017 JS 06 SJ 67 HD HD JS TU TU FJS2 DF 0 1997017 JS 06 SJ 67 HD HD JS TU TU FJS2 DF 0 1997017 JS 06 SJ 67 HD HD JS TU TU FJS3 DF 0 1997017 JS 06 SJ 67 HD HD JS TU XP XP FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX TX TE FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX TX TE	
FJSJ DF 0 1997017 JS 06 SJ 67 HD HD JS JS TU TU TU FJS2 DF 0 1997017 JS 06 SJ 67 HD HD JS JS TU TU FJS3 DF 0 1997017 JS 06 SJ 67 HD HD JS JS TU TU FJS3 DF 0 1997017 JS 22 SJ 8D HD HD JS JS TU TU TU FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX TX TX TE	
FJSJ DF 0	
FJS1 DF 0 1997017 JS 22 SJ 8D HD HD HD JS TU TU TU FJS2 DF 0 1997017 JS 06 SJ 67 HD HD JS TU TU XP XP FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX TX TE TU	
FJS1 DF 0 1997017 JS 06 SJ 67 HD HD HD JS TU TU XP XP XP FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX TU TU TU XP XP XP	
FJS2 DF 0 1997017 JS 06 SJ 67 HD HD JS TU XP XP	
FJS2 DF 0 1997017 JS 22 SJ 8D HD HD JS TU XP XP XP XP XP XP XP X	
FJS3 DF 0 1997017 JS 22 SJ 8D HD HD HD JS JS TU TU XP XP XP XP XP XP XP XP XP XP XP XP XP	
FJS3 DF 0 1997017 JS 22 SJ 8D HD HD JS TU XP TU XP TU XP E 1997017 TX 01 SJ 5D TX TX TX TX TX TU TU TU TU	
FJTX DF 0 1997017 TX 01 SJ 5D TX TX TX E	
FITX DF 0 1997017 IA 01 33 32 III TU TU	
FJ4N DF 0 1997017 SJ 22 SJ TU TU XP XP	
1007017 SI 06 SI TU TU	
FJSN DF 0 XP XP	
FJ73 DF 0 1997017 73 02 SJ 5G 75 75 75 73	
FKA1 DF 0 1989026 KA 22 SE 97 KE KE TU TU	
TU TU TU	
FKA5 DF 0 1983047 KA 22 TG 97 KE KE KE TU TU	İ
1091124 KE 06 TA 96 KE KE KE	
TU TU TU	
FKED DF 0 1984170 KE 06 TD 96 KE KE TU TU	
FKEE DF 0 1981124 KE 06 SE 96 KE KE KE TU TU	
1081124 KE 06 TG 96 KE KE KE	
TU TU TU	
FKEJ DF 0 1997017 KE 06 SJ 96 KE KE KE TU TU	ı

The contract of the contract o						MOI	KOL	E IAI	OLIE						
IND CO RULE CD CODE STAT CP DATE PICA LOA SICA LOA COAB COLB RCVR MMC MMC MMC MMC MMC RCVR MMC MMC RCVR MMC RCVR MMC RCVR MMC RCVR MMC RCVR RCV															
							22.0								MILT
FKEU DF 0 1981124 KE 06 SU 96 KE KE KE TU TU FKET DF 0 198124 KE 22 SX 97 KE KE KE TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU TU FKEF DF 0 198124 KE 22 SX 97 KE KE KE TU TU TU FKEF DF 0 198342 TA 99 SP SP SP SP FMPA DF 0 1988342 TA 99 SP SP SP SP FMPA DF 0 1988342 TA 99 SP SP SP SP FMPA DF 0 1988342 TO 99 SP SP SP SP FMPA DF 0 1988342 TO 99 SP SP SP SP FMPA DF 0 1988342 TO 99 SP SP SP SP FMPA DF 0 1988342 SX 99 SP SP SP SP FMSA DF 0 1988342 TA 99 TU TU TU TU TU TU FMSD DF 0 198124 TA 99 SP SP SP SP SP FMSA DF 0 1988342 SX 99 SP SP SP SP SP FMSA DF 0 1988342 SX 99 TU TU TU TU TU TU TU TU TU TU TU TU TU															
FKEX DF 0 1981124 KE 06 SX 96 KE KE KE TU TU FKE1 DF 0 1981124 KE 22 SE 97 KE KE KE TU	(0122)	(0270)	(2000)	(0430)	(0231)	(2120)	(2000)	(3303)	(4730)	(3347)	(2333)	(2333)	(2334)	(2011)	(*****)
FKEX DF 0 1981124 KE 06 SX 96 KE KE KE TU TU FKE1 DF 0 1981124 KE 22 SE 97 KE KE KE TU															
FKEX DF 0 1981124 KE 06 SX 96 KE KE KE TU TU FKE1 DF 0 1981124 KE 22 SE 97 KE KE KE TU		FKEU	DF	0		1997017	KE	06	SU	96	KE		KE		
FKE1 DF 0 1981124 KE 22 SE 97 KE KE TU TU FKE2 DF 0 1981124 KE 22 SU 97 KE KE KE TU		FKEX	DF	0		1981124	KE	06	SX	96	KE	KE	KE		
FKE3 DF 0 1981124 KE 22 SX 97 KE KE KE TU TU FKE4 DF 0 1981124 KE 22 TA 97 KE KE KE TU TU TU FKE5 DF 0 1981124 KE 22 TG 97 KE KE KE TU TU TU FKE6 DF 0 1985094 KE 22 SJ 97 KE KE KE TU TU TU FKYP DF 0 1985094 KE 22 TD 97 KE KE KE TU TU FY SP SP SP SP FMPA DF 0 1988342 TA 99 SP SP SP SP FMPB DF 0 1988342 SE 99 SP SP SP SP FMPD DF 0 1988342 SG 99 SP SP SP SP FMPD DF 0 1988342 SU 99 SP SP SP SP FMSA DF 0 1988342 SX 99 SP SP SP SP FMSA DF 0 1988124 TA 99 TU TU TU TU FMSD DF 0 1981124 TA 99 TU TU TU TU TU FMSD DF 0 1981124 TA 99 TU TU TU TU TU FMSD DF 0 1981124 TA 99 TU TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SP 99 SP SP SP SP SP SP FMSO DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU FMSD DF 0 1981124 SS 99 TU TU TU TU TU TU FMSS DF 0 1981124 SS 99 TU TU TU TU TU TU TU TU TU TU TU TU TU		FKE1	DF	0		1981124	KE	22	SE	97	KE	KE	KE		
FKE4 DF 0		FKE2	DF	0		1981124	KE	22	SU	97	KE		KE TU		
FKE5 DF 0 1981124 KE 22 TG 97 KE KE KE KE TU TU TU TU TU FMSD DF 0 1981124 TG 99 FMSU DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU FMSD DF 0 1981124 SE 99 TW TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU FMSD DF 0 1981124 TG 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SE 99 TU TU TU TU TU FMSD DF 0 1981124 SC 99 TU TU TU TU TU TU TU TU TU TU TU TU TU			DF					22	SX	97	KE				
FKE6 DF 0 1997017 KE 22 SJ 97 KE KE KE KE TU <													KE TU		
FKE7 DF 0 1985094 KE 22 TD 97 KE KE KE TU <								22	TG	97	KE		KE TU		
FKYP DF 0 1989225 SP 06 KY KY KY SP <												TU	TU		
FMPA DF 0						:			TD	97		TU	TU		
FMPE DF 0 1988342 SE 99 SP <												SP	SP	1	
FMPG DF 0 1988342 TG 99 SP <											1	i i			
FMPU DF 0 1988342 SU 99 SP <															
FMPX DF 0 1988342 SX 99 SP SP SP FMSA DF 0 1981124 TA 99 TU															
FMSA DF 0 1981124 TA 99 TU <															
FMSD DF 0 1984170 TD 99 TU <					1		- 1					- 1			
FMSE DF 0 1981124 SE 99 TU TU TU TU FMSJ DF 0 1988342 SP 99 SP SP FMSU DF 0 1981124 SX 99 TU TU TU TU FMSX DF 0 1981124 SX 99 TU TU TU TU FMS6 DF 0 1997017 SJ 99 TU TU TU TU TU FMSA DF 0 1981124 SX 99 TU TU TU TU TU TU TU TU TU TU TU TU TU															
FMSG DF 0 1981124 TG 99 TU <											- 1		- 1		
FMSJ DF 0 1997017 SJ 99 TU							1				i i	1	- 1		
FMSP DF 0 1988342 SP 99 SP SP SP FMSU DF 0 1981124 SU 99 TU												· .			
FMSU DF 0 1981124 SU 99 TU											1				
FMSX DF 0 1981124 SX 99 TU TU TU TU TU XP XP XP FPAA DF 0 1981124 PA 06 TA 96 PA PA TU TU TU TU TU TU TU TU TU TU TU TU TU	1 1				i i		1	- 1		ĺ			- 1		
FMS6 DF 0 1997017 SJ 99 TU TU XP XP XP FPAA DF 0 1981124 PA 06 TA 96 PA PA TU TU TU TU XP TU XP TU TU XP TU XP TU TU XP TU TU XP TU TU TU TU TU TU TU TU TU TU TU TU TU						i	- 1	- 1	İ			- 1			
FPAA DF 0 1981124 PA 06 TA 96 PA PA TU TU	1			i								- 1	· 1		
											•		XP		
FPAD DF 0					f				l		·	TU	TU		,
		FPAD	DF	0		1984170	PA	06	TD	96	PA	PA TU	PA TU		

AIR FO	MOE	MOF	STATUS	FUTURE	EFF		PICA		SICA					MILI
ND CD	RULE	CD	CODE	STAT CD	DATE	PICA (2866)	LOA	SICA (2938)	LOA (9547)	SUBM (2535)	(2533)	RCVR (2534)	11,2212	MM((****
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2730)	()547)	(2000)	(2000)			
											D.1	DA		
	FPAE	DF	0		1981124	PA	06	SE	96	PA	PA TU	PA TU		
	FPAG	DF	0		1981124	PA	06	TG	96	PA	PA TU	PA TU		
	FPAJ	DF	0		1997017	PA	06	SJ	96	PA	PA TU	PA TU		
	FPAU	DF	0		1981124	PA	06	SU	96	PA	PA TU	PA TU		
	FPAX	DF	0		1974323	AX	01	SP	5D	AX	AX SP	AX SP		
	FPA1	DF	0		1981124	PA	22	SE	97	PA	PA TU	PA TU		
	FPA2	DF	0		1981124	PA	22	SU	97	PA	PA TU	PA TU		
	FPA3	DF	0		1981124	PA	22	SX	97	PA	PA TU	PA TU		
	FPA4	DF	0		1981124	PA	22	TA	97	PA	PA TU	PA TU		
	FPA5	DF	0		1981124	PA	22	TG	97	PA	PA TU	PA TU		
	FPA6	DF	0		1997017	PA	22	SJ	97	PA	PA TU	PA TU		
.	FPA7	DF	0		1984170	PA	22	TD	97	PA	PA TU	PA TU		
	FPBD	DF	0		1976348	BD BD	06	SP	67	BD	BD SP	BD SP		
	FPBF	DF	0		1974323	BF	06	SP	67	BF	BF SP	BF SP		ļ
	FPCL	DF	0		199609	6 CL	06	SP	67	CL	CL SP	CL SP		
	FPCT		0		198226	6 CT	06	SP	67	СТ	CT SP	CT SP		
	FPCX		0		197432		01	SP	5D	CX			G	
	FPGS		0		197432		02	SP	5G	75	75	75		
					197432			SP	67	HD	SP HD	SP		
	FPHD		0						1	KE	SP	SP	1	
	FPKE	DF	0		197432	3 KE	1		1		SP	SP	1	
	FPKY	DF	0		197432	3 KY	01	SP	5D	KY	KY SP			

ARFOREC CHANGE MOE CL						WIOI	KOL	E IA	DLE .						
No Column Colum				7											
Columb C															MILT
FPKZ DF 0 1996245 KZ 01 SP 5D KZ KZ KZ SP SP FPFD DF 0 1974323 SP 06 SP SP SP SP SP SP SP SP SP SP SP SP SP															(****)
FPP4	(0122)	(020)	(2000)	(0450)	(0271)	(2120)	(2000)	(3303)	(2330)	(3347)	(2333)	(2333)	(2334)	(2011)	(4.444)
FPP4															
FPP4		FPKZ	DF	0		1996245	KZ	01	SP	5D	KZ	KZ	KZ		
FPP5 DF 0 1974323 SP 06 SP <	1	FPP4	DF	0		1975244	SP	22			SP				
FPSE DF 0 1989235 SE 06 SP SP SP SE <				1									l		
FPSU DF 0 1987268 SU 06 SP SP SP SU SU FPSX DF 0 1989160 SX 06 SP												SP	SP		
FPSX DF 0 1989160 SX 06 SP <		FPSU	DF	0		1987268	SU	06			SP	SP	SP		
FPS1 DF 0 1989235 SE 22 SP SP SP SP FPS2 DF 0 1989235 SX 22 SP SP SP SP SP FPTA DF 0 1989247 TA 06 SP SP SP SP SP SP SP FPTA DF 0 1989235 TG 06 SP SP SP SP SP SP SP SP SP SP SP SP SP		FPSX	DF	0		1989160	SX	06			SD				
FPS2 DF 0 1989235 SU 22 SP <												SX	SX		
FPS3 DF 0 1989235 SX 22 SP <															
FPTA DF 0 1989247 TA 06 SP SP SP SP SP SP TA <			l i												
FPTG DF 0			i I					- 1							
FPT5 DF 0		FPIA	DF	U		1989247	TA	06			SP		SP TA		
FP11 DF 0 1988342 KE 06 SP 67 KE KE SP <		FPTG	DF	0		1989235	TG	06			SP		SP TG		
FP12 DF 0		FPT5	DF	0		1989318	TG	22			SP	SP	SP		
FP12 DF 0 1985159 AJ 06 SP 67 AJ AJ AJ SP <	l	FP11	DF	0		1988342	KE	06	SP	67	KE	KE SP	KE SP		
FP4E DF 0 1976168 SP 22 TU TU TU TU TU SP SP SP FP5E DF 0 1976186 SP 06 TU TU TU TU TU SP		FP12	DF	0		1985159	AJ	06	SP	67	AJ	AJ	AJ		
FP5E DF 0 1976186 SP 06 TU TU TU TU TU SP TU TU TU TU <		FP4E	DF	0		1976168	SP	22			TU	TU	TU		
FRAJ DF 0 1985152 AJ 22 SR 8D AJ AJ AJ TU TU TU FRCL DF 0 1996096 CL 22 SR 8D CL CL TU TU FRCT DF 0 1983109 CT 22 SR 8D CT CT TU TU		FP5E	DF	0		1976186	SP	06			TU	TU	TU		
FRAJ DF 0 1985152 AJ 22 SR 8D AJ AJ AJ TU <		FP92	DF	0	:	1996096	AZ	06	SP	67	AZ	AZ	AZ		
FRAZ DF 0 1996096 AZ 22 SR 8D AZ AZ TU <		FRAJ	DF	0		1985152	AJ	22	SR	8D	AJ	AJ TU			
FRBF DF 0 1996096 BF 22 SR 8D BF BF BF TU <		FRAZ	DF	0		1996096	AZ	22	SR	8D	AZ	AZ			
FRCL DF 0 1996096 CL 22 SR 8D CL CL CL TU <		FRBF	DF	0		1996096	BF	22	SR	8D	BF	BF	BF		
FRCT DF 0 1983109 CT 22 SR 8D CT CT TU TU		FRCL	DF	0		1996096	CL	22	SR	8D	CL	CL			
		FRCT	DF	0		1983109	СТ	22	SR	8D	СТ		ст		
		FRCX	DF	0	1	1980212	СХ	01	SR	5D	CX				

AIR FO	RCE													
CHANGE	MOE		STATUS	FUTURE	EFF		PICA	GT C 1	SICA	CLIDA	COLD	DCVD	DOD	MILT MMC
IND CD	RULE	CD		STAT CD	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(4148)	(2000)	(3303)	(2730)	(7541)	(2000)	(300)	((===)	` 1
	FRCZ	DF	0		1980212	CZ	01	SR	5D	CZ	CZ	CZ		
							00	(n)	50	75	TU 75	TU 75		
	FRGS	DF	0		1980088	75	02	SR	5G	75	τΰ	ŤŰ		ļ
	FRR4	DF	0		1980212	SR	22			TU	TU	TU		
	FRR5	DF	0		1980212	SR	06			TU	TU	TU		
	FR90	DF	0		1985137	CT	06	SR	67	CT	CT TU	CT TU		
	FR91	DF	0	!	1985238	AJ	06	SR	67	AJ	AJ TU	AJ TU		
	FR92	DF	0		1996096	AZ	06	SR	67	AZ	AZ TU	AZ TU		
	FR93	DF	0		1996096	BF	06	SR	67	BF	BF TU	BF TU		
	FR94	DF	0		1996096	CL	06	SU	67	CL	CL TU	CL TU		
	FSA2	DF	0		1976168	CX	01	SA	5D	CX	CX TU SA	CX TU SA	G	
	FSA4	DF	0		1976168	SA	22			TU	TU SA	TU SA		
	FSA5	DF	0		1976168	SA	06			TU	TU SA	TU SA		
	FSA6	DF	0		1997009	KX	01	SA	5D	KX	KX TU SA	KX TU SA		
	FSKX	DF	0		1985311	KX	01	TT	5D	KX	KX TT	KX TT SS		
	FSKZ	DF	0		1996245	KZ	01	SA	5D	KZ	KZ TU	KZ TU SA		
	FSYC	DF	0		1985311	KX	01	TT	5D	CZ	CZ KX TT	CZ KX TT SS		
	FSYK	DF	0		198531	l KX	01	ТТ	5D	CY	CY KX TT			
	FTCX	DF	0		197432	CX	01	ST	5D	CX	CX ST	CX ST		
	FTCY	DF	0		197432	CY	01	ST	5D	CY	CY ST	CY ST	Т	

AIR FO	ORCE					2 KUL								
CHANGE			STATUS	FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	(8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		
							()	(4,00)	(2017)	(2000)	(2000)	(2554)	(2011)	,
	FTCZ	DF	0		1974323	CZ	01	ST	5D	CZ	CZ ST	CZ ST	S	
	FTGS	DF	0		1974323	75	02	ST	5G	75	75 ST	75 ST		
	FTT4	DF	0		1975244		22			ST	ST	ST		
	FTT5	DF	0		1975244	ST	06			ST	ST	ST		
	FT7Y	DF	0		1976314	75	02	ST	5G	CY	CY 75 ST	CY 75 ST		
	FUAJ	DF	0		1985152	AJ	06	SU	67	AJ	AJ TU	AJ TU		
	FUAX	DF	0		1976168	AX	01	SU	5D	AX	AX TU	AX TU	С	
	FUAZ	DF	0		1996096		06	SU	67	AZ	AZ TU	AZ TU		
	FUBD	DF	0		1976168	BD	06	SU	67	BD	BD TU	BD TU		
	FUBF	DF	0		1976168	BF	06	SU	67	BF	BF TU	BF TU		
	FUCL	DF	0		1976168	CL	06	SU	67	CL	CL TU	CL TU		
	FUCT	DF	0		1976168	CT	06	SU	67	СТ	CT TU	CT TU	ļ	
	FUCU	DF	0		1976168	CU	06	SU	67	CU	CU TU	CU TU		
	FUCX	DF	0		1976168	CX	01	SU	5D	CX	CX TU	CX TU	G	
	FUGS	DF	0		1976168	75	02	SU	5G	75	75 TU	75 TU	X	
	FUHD	DF	0		1976168		06	SU	67	HD	HD TU	HD TU		
	FUKE	DF	0		1976168	KE	06	SU	67	KE	KE TU	KE TU		
	FUKZ	DF	0		1981285	KZ	01	SU	5D	KZ	KZ TU	KZ TU	I	
	FUPA	DF	0		1976168	PA	06	SU	67	PA	PA TU	PA TU		
	FUTC	DF	0		1996096	AZ	22	SU	8D	AZ	AZ TU	AZ TU		
ĺ	FUTX	DF	0		1981285	TX	01	SU	5D	TX	TX TU	TX TU	Е	
	FUU4	DF	0	1	1986295	SU	22			TU	TU	TU CN		

							E TAI							
AIR FO			CEL ENTIC	OLUDIUDE	EFF		PICA		SICA				DOD	MILT
HANGE		MOE CD	CODE	FUTURE STAT CD		PICA	LOA	SICA	LOA		COLB	RCVR	MMC	
IND CD (0122)	RULE (8290)	(2833)	(8458)	(0297)		(2866)			(9547)	(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(02) 0)	(
									1					
	FUU5	DF	0		1986295	SU	06			TU	TU	TU CN		
	FXAJ	DF	0		1985152	AJ	06	SX	67	AJ	AJ TU	AJ TU	:	
	FXAX	DF	0		1976168	AX	01	SX	5D	AX	AX TU	AX TU	С	
	FXAZ	DF	0		1976168	AZ	06	SX	67	AZ	AZ TU	AZ TU		
	FXBD	DF	0		1976168	BD	06	SX	67	BD	BD TU	BD TU		
	FXBF	DF	0		1976168	BF	06	SX	67	BF	BF TU	BF TU		
	FXCL	DF	0		1976168	CL	06	SX	67	CL	CL TU	CL TU		
	FXCT	DF	0		1976168	СТ	06	SX	67	СТ	CT TU	CT TU		
	FXCX	DF	0		1976168	CX	01	SX	5D	CX	CX TU	CX TU	G	
	FXGS	DF	0		1976168	75	02	SX	5G	75	75 TU	75 TU	X	
	FXHD	DF	0		1976168	HD	06	SX	67	HD	· HD TU	HD TU		
	FXKE	DF	0		1976168	KE	06	SX	67	KE	KE TU	KE TU		
	FXKZ	DF	0		1976168	KZ	01	SX	5D	KZ	KZ TU	KZ TU	I	
	FXPA	DF	0		1976168	PA	06	SX	67	PA	PA TU	PA TU		
i	FXTX	DF	0		197616	TX	01	SX	5D	TX	TX TU	TX TU	Е	
	FXX4	DF	0		197616	8 SX	22			TU	TU	TU		
[FXX5		0		197616	8 SX	06			TU	TU	TU		
	F1AJ	1	0		198515	2 AJ	22	SE	8D	AJ	AJ TU	AJ TU		
	F1AX	DF	0		198112	4 AX	01	SE	9D	AX		AX		
	F1AZ	DF	0		197616	8 AZ	23	SE	5H	AZ	AZ TU	AZ TU	Z	
	FIBD	DF	0		197616	8 BD	22	SE	8D	BD	BD TU	BD TU		
	FIBF	DF	0		197616	8 BF	22	SE	8D	BF	BF TU	BF TU		

					MOI	KUL	E IA	DLE						
AIR F	ORCE													
CHANGE	MOE			FUTURE			PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD	1	PICA	LOA	SICA			COLB		MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
													i	
	FICL	DF	0		1976168	CL	22	SE	8D	CL	CL TU	CL TU		
	FICR	DF	0		1994054	CR	22	SE	8D	CR	CR	CR		
								32	0.2	CR	SE	SE		
	FICT	DF	0		1976168	СТ	22	SE	8D	СТ	TU	TU		
			Ü		1970100	Ci	22	SE	עס	CI	CT TU	CT TU		
	FICU	DF	0		1976168	CU	22	SE	8D	CU	CU	CU		
	F1CX	DE	0		1001104	CV	0.4	2.5			TU	TU		
	FICA	DF	0		1981124	CX	01	SE	9D	CX	CX TU	CX TU		
	F1HA	DF	0		1976164	НА	22	SE	8D	HD	HD	HD		
											TU	TU HA		
	FIHB	DF	0		1987016	НВ	22	SE	8D	HD	HD	HD	^	
				·	150,010	112		J.L	0.0	110	TU	TU		
	F1HC	DF	0		1976168	нс	22	ere.	0.0	TID	·	HB		
	rine	DI	U		19/0108	пс	22	SE	8D	HD	HD HC	HD HC		
	EIIID	DE									TU	TU		
	F1HD	DF	0		1976168	HD	22	SE	8D	HD	HD TU	HD TU	ľ	
	F1HX	DF	0		1976168	НХ	22	SE	8D	HX	HX	HX		
							}	77.00			TU	TU		
	F1JG	DF	0		1989041	JG	22	SE	8D	JG	JG TU	JG TU		
	F1JN	DF	0		1991307	JN	22	SE	8D	$_{ m HD}$	HD	HD		İ
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	311			0.0		JN	JN		
	F1KA	DF	0		1990191	KA	22	CE.	97	TID	TU	TU		
	IIIA		· ·		1990191	KA	22	SE	8D	HD	HD TU	HD TU		
	F1KE	DF	0		1976168	KE	22	SE	8D	KE	KE	KE		}
	ELEX	DE									TU	TU		
	FIKX	DF	0		1981124	KX	01	SE	9D	KX	KX TU	KX TU		ŀ
	FIKZ	DF	0		1971124	KZ	01	SE	9D	KZ	KZ	KZ		
			- 1			_					ŤŪ	TÜ		
	F1PA	DF	0		1976168	PA	22	SE	8D	PA	PA	PA		Ì
	FITX	DF	0		1981124	TX	01	SE	9D	TX	TU TX	TU TX		
	1				. 70112-4	121	01	515	90	17	ΤÛ	TU		
	F194	DF	0		1979220	KE	06	SE	67	KE	KE	KE	•	
		ŀ						İ			XP TU	XP TU		
L												-	- 1	- 1

AIR FO			COR A POT IC	EXIDIDE	EFF		PICA		SICA				DOD	MILT
CHANGE IND CD	MOE RULE	MOE CD	CODE	FUTURE STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR	MMC	MMC
		(2833)	(8458)	(0297)		(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
												TOTAL .		
	F196	DF	0		1987172	SE	22			TU	TU XP	TU XP		
	F198	DF	0		1981320	KA	22	SE	8D	KE	KE TU	KE TU	,	
	F2AJ	DF	0	!	1985152	AJ	22	SU	8D	AJ	AJ TU	AJ TU		
	F2AX	DF	0		1981124	AX	01	SU	9D	AX	AX TU	AX TU		
	F2AZ	DF	0		1976168	AZ	23	SU	5H	AZ	AZ TU	AZ TU	Z	
	F2BD	DF	0		1976168	BD	22	SU	8D	BD	BD TU	BD TU		
	F2BF	DF	0		1976168	BD	22	SU	8D	BF	BF TU	BF TU		
	F2CL	DF	0		1976168	CL	22	SU	8D	CL	CL TU	CL TU		:
	F2CR	DF	0		1994054	CR	22	SU	8D	CR	CR SU TU	CR SU TU		
	F2CT	DF	0		1976168	СТ	22	SU	8D	СТ	CT TU	· CT TU		
	F2CU	DF	0		1976168	CU	22	SU	8D	CU	CU TU	CU TU		
	F2CX	DF	0		1971124	CX	01	SU	9D	CX	CX TU	CX TU		1
	F2GE	DF	0		1976168	GE	22	SU	8D	JG	JG GE TU	JG GE TU		
	F2GR	DF	0	,	1981069	GR	22	SU	8D	HD	HD GR TU	HD GR TU		
	F2HD	DF	0		1976168	HD	22	SU	8D	HD	HD TU	HD TU		
	F2JC	DF	0		198325	JC	22	SU	8D	JG	JG TU	JG TU		
	F2JG	DF	0		1981320) JG	22	SU	8D	JG	JG TU	JG TU		
	F2KA	DF	0		197616	8 KA	22	SU	8D	HD	HD TU	HD TU		
	F2KE	DF	0		197616	8 KE	22	SU	8D	KE	KE TU	KE TU		
	F2KX	DF	0		198112	4 KX	01	SU	9D	KX	KX TU	KX TU	,	

AIR FO	ORCE.						Æ IA							
CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA			ī —-	DOD	MILE
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA		SICA		SUBM	COLB	RCVR		MILT MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)		(2535)		(2534)		
	FOUG													
	F2KZ	DF	0		1981124	KZ	01	SU	9D	KZ	KZ TU	KZ TU		
	F2PA	DF	0		1976168	PA	22	SU	8D	PA	PA TU	PA TU		
	F2TX	DF	0		1981124	TX	01	SU	9D	TX	TX TU	TX TU		
	F2YT	DF	0		1978202		06			CY	CY ST	CY ST		
	F230	DF	0		1982266		23	SU	9H	AZ	AZ TU	AZ TU		
	F278	DF	0		1976096	1	06			ST	ST	ST		
	F279	DF	0	1	1979342		22			ST	ST	ST		
	F290	DF	0		1976168	JK	22	SU	8D	JG	JG TU	JG TU		
	F297	DF	0		1976168	KA	22	SU	8D	JG	JG TU	JG TU		ļ
	F298	DF	0		1976168	KA	22	SU	9D	KE	KE TU	KE TU		
	F299	DF	0		1977138	GR	22	SU	8D	KE	KE GR TU	KE GR TU	,	
	F3AJ	DF	0	Ì	1985152	AJ	22	SX	8D	AJ	AJ TU	AJ TU	İ	
	F3AX	DF	0		1981124	AX	01	SX	9D	AX	AX TU	AX TU	ŀ	
_	F3AY	DF	0		1984361	AZ	22	SX	8D	AZ	AZ TU	AZ TU		
	F3AZ	DF	0		1976168	AZ	23	SX	5H	AZ	AZ TU	AZ TU	Z	
	F3BD	DF	0		1983257	BD	22	SX	8D	BD	BD TU	BD TU		
	F3BF	DF	0		1976168	BF	22	SX	8D	BF	BF TU	BF TU		
	F3CL	DF	0		1976168	CL	22	SX	8D	CL	CL TU	CL TU		
	F3CR	DF	.0		1994054	CR	22	SX	8D	CR	CR SX TU	CR SX TU		
-	F3CT	DF	0		1976168	СТ	22	SX	8D	CT	CT TU	CT TU		
	F3CX	DF	0		1981124	CX	01	SX	9D	CX	CX TU	CX TU		

AIR FO	RCE												DOD	MILT
CHANGE	MOE		STATUS	FUTURE	EFF	DYCA	PICA LOA	SICA	SICA LOA	SURM	COLB	RCVR	DOD MMC	MILT MMC
	RULE	CD (2833)	CODE (8458)	STAT CD (0297)		PICA (2866)			(9547)				(2611)	(****)
(0122)	(8290)	(2833)	(8450)	(0297)	(2120)	(2000)	(6505)	(===,						
	F3HD	DF	0		1976168	HD	22	SX	8D	HD	HD TU	HD TU		
	F3KE	DF	0		1976168	KE	22	SX	8D	KE	KE TU	KE TU		
	F3KX	DF	0		1981124	KX	01	SX	9D	KX	KX TU	KX TU		
	F3KZ	DF	0		1981124	KZ	01	SX	9D	KZ	KZ TU	KZ TU		
	F3PA	DF	0		1976168	PA	22	SX	8D	PA	PA TU	PA TU		
	F3TX	DF	0		1981124	TX	01	SX	9D	TX	TX	TX TU		
	F395	DF	0		1994102	-	22	SX	8D	JG	JG TU	JG TU		
	F397	DF	0		1986076		22	SX	8D	JG	JG TU	JG TU		
	F398	DF	0		1976168		22	SX	8D	KE	KE TU AJ	KE TU AJ		
	F4AJ	DF	0		1985152		22	TA	8D 8D	AJ BS	TU BS	TU BS		
	F4AT	DF	0	·	1996245		22	TA TA	9D	AX	TÜ	TÜ		
	F4AX	DF	0		1981124	1	01	TA	5H	AZ	TÜ	TÜ	Z	
	F4AZ	DF	0		1976168 1976168		22	TA	8D	BD	TŪ	TU BD		
	F4BD	DF	0		1976168		22	TA	8D	BF	TU BF	TU BF		
	F4BF	DF	0		197616		22	TA	8D	CL	TU CL TU	TU CL TU		
	F4CL F4CM	DF DF	0		198210		1	TA	8D	СМ	CM	CM		
	F4CM F4CR		0		199405		22	TA	8D	CR	TU CR TA	TU CR TA		
	EACT	DE	0		197616	8 CT	22	TA	8D	СТ	TU	TU CT		
	F4CT F4CU		0		197616			TA			TU	TU CU TU	l l	
	F4CU F4CX		0		198112			TA	ļ	CX	TU CX TU	CX		

ATD E	ODCE				11101	KUI	IL IA	DLE						
CHANGE	ORCE	MOF	STATUS	FUTURE	EFF		DIC		OT C			T		
IND CD		CD		STAT CD		PICA	PICA LOA		SICA LOA	SUBM	COLB	DCVD	DOD	
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)						(2534)		
							` '	(====/	((2000)	(2000)	(2004)	(2011)	,
	F4HB	DF	0		1976168	HD	22	TA	8D	HD	HD HB TU	HD HB TU		
	F4HC	DF	0		1976168	НС	22	TA	8D	HD	HD HC TU	HD HC TU		
	F4HD	DF	0		1976168	HD	22	TA	8D	HD	HD TU	HD TU		
	F4JG	DF	0	_	1994012	JG	22	TA	8D	JG	JG TU	JG TU		
	F4JN	DF	0		1991307	JN	22	TA	8D	HD	HD JN TU	HD JN TU		
	F4KA	DF	0	-	1987217	KA	22	TA	8D	HD	HD TA	HD TA		
	F4KE	DF	0	-	1976168	KE	22	TA	8D	KE	KE TU	KE TU		
	F4KX	DF	0		1981124	KX	01	TA	9D	KX	KX TU	KX TU		
	F4KZ	DF	0	1	1981124	KZ	01	TA	9D	KZ	KZ TU	KZ TU		
	F4PA	DF	0		1976168	PA	22	TA	8D	PA	PA TU	PA TU		
	F4TX	DF	0	1	1981124	TX	01	TA	9D	TX	TX TU	TX TU		
	F4YT	DF	0		1982274	SU	22			CY	CY ST	CY ST		
	F447	DF	0		1995073	47	22	TA	8D	TU	TU 47	TU 47		
	F448	DF	0		1989313	48	22	TA	8D	48	48 TU	48 TU		
	F477	DF	0		1979220	HD	06	TA	67	HD	HD TU XP	HD TU XP		
	F478	DF	0	-	985130	TA	06			TU	TU XP	TU XP		
	F479	DF	0		987317	TA	26			TU	TU XP	TU XP		
	F48A	DF	0		989313	48	02	TA	9G	48	48 TU	48 TU		
	F48T	DF	0		989318	48	22	TA	97	48	48 TU	48 TU		

AIR FO	DOCE													NATE OF
CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA	CYIDA	COLB	DCVD	DOD MMC	MILT MMC
	RULE	CD	CODE	STAT CD		PICA	LOA	SICA (2938)	LOA (9547)	(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2936)	(9347)	(2333)	(2000)	(200.)	(====)	
		DE			1979220	CU	06	TA	67	CU	CU XP	CU		
	F484	DF	0		1979220						XP TU	XP TU		
		22			1979220	KE	06	TA	67	KE	KE	KE XP		
	F485	DF	0		1919220	IXL					XP TU	XP TU		
	_,,,,	775			1976168	KA	22	TA	8D	KE	KE	KE TU		
	F498	DF	0		1970100	ILI		į	 		TU	1		
	F499	DF	0		1977138	GR	22	TA	8D	KE	KE GR TU	KE GR		
			İ								l .	TU		
	F5AJ	DF	0		1985152	AJ	22	TG	8D	AJ	AJ TU	AJ TU		
	F5AX	DF	0		1981124	AX	01	TG	9D	AX	AX	AX TU		
	FJAA							mc.	511	AZ	TU AZ	AZ	Z	
	F5AZ	DF	0		1976168	AZ	23	TG	5H	AZ	TÜ	TÜ		
	F5BD	DF	0		1976168	BD	22	TG	8D	BD	BD TU	BD TU		ŀ
					1076166	DE	22	TG	8D	BF	BF	BF		
	F5BF	DF	0		1976168	BF	22	10	80	D.	TÜ	TU	}	
	F5CL	DF	0		1976168	CL	22	TG	8D	CL	CL TU	CL TU		
		22			1994054	CR	22	TG	8D	CR		CR TG		ļ
	F5CR	DF	0		199403-						CR TG TU	TG		ŀ
		D.E.		}	1976168	CT	22	TG	8D	CT	CT	CT		
	F5CT	DF	0		11970100						TU	TU		
	F5CU	DF	0		197616	CU	22	TG	8D	CU	CU	CU		
	DECV	DF	0		198112	4 CX	01	TG	9D	CX	CX	CX		
	F5CX	Dr.							577	DII	TU	TU		
	F5DH		0		199516	i	1	TG	5H 8D				1	
	F5HB	DF	0		198334	5 HB	22	TG	رره ا	ا ا	TU	HD TU HB		
					10000		20	TC	8D	HD	HD			
	F5HC	DF	0		199201	6 HC	22	TG	راه ا	חח	HC	HC		
								T.C.	8D	HD				
	F5HD	DF	0		197616	8 HD	22	TG	اله ا	п	TU	TU		
	F5JG	DF	0		197616	8 JG	22	TG	8D	JG	JG TU	JG TU		
					l									ļ
			_l											

					MOI	KUL	L IA	DLE						
AIR F								<u> </u>	-					
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)				SUBM	COLB	RCVR	MMC	
(0122)	(0270)	(2033)	(0430)	(0297)	(2120)	(2000)	(3303)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
						_	-							
	F5JK	DF	0		1976164	JK	22	TG	8D	HD	HD TU	HD TU		
	F5JN	DF	0		1991307	JN	22	TG	8D	HD	HD JN TU	HD JN TU		
	F5KE	DF	0		1976168	KE	22	TG	8D	KE	KE TU	KE TU		
į	F5KX	DF	0		1981124	KX	01	TG	9D	KX	KX TU	KX TU		
	F5KZ	DF	0		1981124		01	TG	9D	KZ	KZ TU	KZ TU		
	F5PA	DF	0	-	1976168		22	TG	8D	PA	PA TU	PA TU		
	F5TX	DF	0		1981124		01	TG	9D	TX	TX TU	TX TU		
	F530	DF	0		1982295		23	TG	9H	AZ	AZ TU	AZ TU		
	F579	DF	0		1985130		06			TU	TU XP	TU XP		
	F582	DF	0		1986237	CU	22	TG	8D	CU	CU XP TU	CU XP TU		
	F597	DF	0	- 1	1976168		22	TG	8D	JG	JG TU	JG TU		
	F598	DF	0		1976168	KA	22	TG	8D	KE	KE TU	KE TU		
	F6AZ	DF	0		1997017	AZ	23	SJ	5H	AZ	AZ TU	AZ TU		
	F6CL	DF	0		1997017	CL	22	SJ	8D	CL	CL TU	CL TU		
_	F6CM F6CR	DF DF	0		1997017		22	SJ	8D	CM	CM TU	CM TU	:	
	F6CU	DF		- 1	1997017	CR	22	SJ	8D	CR	CR TU	CR TU		;
-	F6HC	DF	0		1997017	CU	22	SJ	8D	CU	CU TU	CU TU		
					1997017	НС	22	SJ	8D	HD	HD HC TU	HD HC TU		
	F6HD	DF	0	ł	1997017	HD	22	SJ	8D	HD	HD TU	HD TU		
	F6JG	DF	0		1997017	JG	22	SJ	8D	JG	JG TU	JG TU		

AIR FC)RCE												202	> 4 X X / ID
CHANGE		MOE		FUTURE	EFF		PICA	OT C	SICA	CKIDM	COLB	DCVD	DOD	MILT MMC
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA (2938)	LOA (9547)				(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2936)	(9347)	(2333)	(2333)	(2001)	(2022)	
						- 1								
							22	CI	on.	KE	KE	KE		
	F6KE	DF	0		1997017	KE	22	SJ	8D	KE	ŤŬ	ŤŪ		
	F6PA	DF	0		1997017	PA	22	SJ	8D	PA	PA	PA		
	10171							9.7		CT	TU	TU CL		
	F600	DF	0		1997017	CL	06	SJ	67	CL	CL TU	TU		
				Ì					8		XP	XP		
	F601	DF	0	1	1997017	CM	06	SJ	67	CM	CM TU	CM TU		
								İ			XP	XP		
	F602	DF	0		1997017	CU	06	SJ	67	CU	CU	CU TU	ļ	
	1002										TU XP	XP		
	F603	DF	0		1997017	HD	06	SJ	67	HD	HD	HD		
	F003	Dr	"		1,55,101,			1			TU XP	TU XP		
					1997017	CU	22	SJ	8D	CU	CU	CU	1	
	F604	DF	0	1	199/01/		22.	3,	00		TU XP	TU XP		
				1			06	CT	67	PA	PA	PA		
	F605	DF	0	l	1997017	PA	06	SJ	67	PA	TU	TU		
	_							:			XP	XP		
	F606	DF	0		1997017	CT	06	SJ	67	CT	CT TU	CT TU		
						1				1	XP	XP		
	F607	DF	0		1997017	CL	22	SJ	8D	CL	CL TU	CL TU	İ	
								1			XP	XP		
	F608	DF	0		1997017	CM	22	SJ	8D	CM	CM	CM		
	1008		ľ	1				1			TU	TU XP		
				1	199701	HD	22	SJ	8D	HD	HD	HD		
	F609	DF	0		199701		22		02		TU XP	TU XP		-
								CI	8D	KE				-
	F610	DF	0	1	199701	7 KE	22	SJ	طه ا	KE	TU	KE TU		
				1		1					XP	XP		
	F611	DF	0		199701	7 PA	22	SJ	8D	PA	l TU	PA TU XP		
											XP			
	F612	DF	0		199701	7 8D	22	SJ	8D	BD	BD	BD TU XP		
											TU XP	XP		
	F613	DF	0		199701	7 BF	22	SJ	8D	BF	BF	BF TU		
	1013										TU XP	XP		

					MIOI	KUL	E IAI	DLE						
AIR FO	ORCE													
CHANGE	MOE			FUTURE			PICA		SICA		1 2		DOD	MILT
	RULE	CD		STAT CD		PICA		SICA	LOA			RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	ľ													
	F614	DF	0		1997017	нс	22	SJ	8D	HD	HD	HD		
											HC	HD HC TU		
											TU XP	XP		
	F620	DF	0		1997017	CL	06	SJ	96	CL	CL			
											TU	CL TU XP		
	F621	DF	0		1007017	CM	06	6.7	0.6	0).1	XP			
	F021	DF	0		1997017	CM	06	SJ	96	CM	CM TU	CM TU		
											XP	TU XP		
	F622	DF	0		1997017	PA	06	SJ	96	PA	PA	PA		
											TU XP	PA TU XP		
	F623	DF	0		1997017	$_{ m HD}$	06	SJ	96	HD	HD			
			Ů		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		00	55	70	1110	TU	HD TU XP		
											XP			
	F624	DF	0		1997017	CU	06	SJ	96	CU	CU TU	CU TU	İ	
											XP	XP		
	F625	DF	0		1997017	CL	22	SJ	97	CL	CL	CL		
											TU XP	CL TU XP		
	F626	DF	0		1997017	СМ	22	SJ	97	CL	CL			
i	1 020		Ü	1	1997017	CIVI	22	33	9/		TU	CL TU XP		
	~										XP			
	F627	DF	0		1997017	PA	22	SJ	97	PA	PA TU	PA TU		
											XP	XP		
	F628	DF	0		1997017	HE	22	SJ	97	HD	HD	HD		1
											TU XP	HD TU XP	1	
	F629	DF	0		1997017	CU	22	SJ	97	CU			1	İ
	1025		Ů		1,55,701,		22	55	"		CU TU	CU TU		
										1	XP	XP	- 1	
	F630	DF	0		1997017	JD	22	SJ	8D	1D	JD TU XP	JD TU XP		
									ļ		XP	XP		
	F673	DF	0	[1997017	73	22	SJ	8D	75				
				i							75 73	73 TH		1
											TU XP	75 73 TU XP		
	F7AJ	DF	0		1990262	AJ	22	ST	8D	AJ				
											AJ CY ST	AJ CY ST		
	F7AX	DF	0		1984170	AX	01	TT.	05	A 307				
	I'/AA	DI.	١		17041/0	AA	01	TD	9D	AX	AX TU	AX TU		
					<u> </u>				ĺ					

AIR FO	ORCE													
CHANGE	MOE			FUTURE	EFF	PICA	PICA LOA	SICA	SICA	SURM	COLB	RCVR		MILT MMC
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)		(3505)				(2533)	(2534)	(2611)	(****)
(0122)	F7AZ	DF	0		1996096	AZ	22	ST	8D	AZ	AZ CY	AZ CY ST		
ļ	F7BF	DF	0	:	1996096	BF	22	ST	8D	BF	BF CY	BF CY ST		
	F7CL	DF	0		1996096	CL	22	ST	8D	CL	CL CY	CL CY ST		
	F7CR	DF	0		1994054	CR	22	TD	8D	CR	CR TD TU	CR TD TU		1
·	F7CX	DF	0		1985094	CX	01	TD	9D	CX	CX TU	CX TU		
:	F7KX	DF	0		1984170		01	TD	9D	KX	KX TU	KX TU		
	F7KZ	DF	0		1984170		01	TD	9D	KZ	KZ TU TX	KZ TU TX		
	F7TX	DF	0		1984170		01	TD	9D	TX	TU	TU		

GSA		`										,		
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA	SICA				RCVR		
(0122)	(0290)	(2033)	(0450)	(0297)	(2128)	(2800)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	G01C	GG	0		1976354	AX	15	01	7D	AX	AX 01	AX 01		
	G01E	GG	0		1976354	TX	15	01	7D	TX	TX 01	TX 01		
	G01F	GG	0		1976354	KY	15	01	7D	KY	KY 01	KY 01		
	G01G	GG	0		1976354	CX	15	01	7D	CX	CX 01	CX 01		
	G01I	GG	0		1976354	KZ	15	01	7D	KZ	KZ 01	KZ 01		
	G01M	GG	0		1976354	KX	15	01	7D	KX	KX 01	KX 01		
	G01S	GG	0		1976354	CZ	15	01	7D	CZ	CZ 01	CZ 01		
	G01T	GG	0	:	1976354	CY	15	01	7D	CY	CY 01	CY 01	÷	
	G01V	GG	0		1979001	01	48			54	54 01	54 01		
	G010	GG	0		1974323	01	48			75	75 01	75 01		
	G011	GG	0		1974323	75	11	01	7G	75	75 01	75 01	X	
	G012	GG	0		1982305	54	12	01	7V	54	54 01	54 01		
	G02C	EC	0		1977142	AX	15	02	7D	AX	AX	AX 02	:	
	G02E	EC	0		1977142	TX	15	02	7D	TX	TX	TX 02		
	G02F	EC	0		1977142	KY	15	02	7D	KY	KY	KY 02	i	
	G02G	EC	0		1977142	CX	15	02	7D	CX	CX	CX 02	:	
	G02I	EC	0		1977142	KZ	15	02	7D	KZ	KZ	KZ 02		
	G02M	EC	0		1977142	KX	15	02	7D	KX	KX	KX 02		
	G02S	EC	0		1977142	CZ	15	02	7D	CZ	CZ	CZ 02		
	G02T	EC	0		1977142	CY	15	02	7D	CY	CY	CY 02		

GSA														
CHANGE	MOE	MOE		FUTURE	EFF		PICA		SICA		G G Y D	D CITYD	DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA (3505)	SICA (2938)	LOA (9547)		COLB (2533)			MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3303)	(2936)	(3341)	(2333)	(2333)	(2334)	(2011)	
					1070001	00	48			54	54	54		
	G02V	EC	0	:	1979001	02	40			34]]4	02		
	G020	EC	0		1977142	02	48			75	75	75 02		
	G021	EC	0		1977142	75	11	02	7G	75	75	75 02		
	G022	EC	0		1982305	54	12	02	7V	54	54	54 02		
	G04C	TJ	0		1976354	AX	15	04	7D	AX	AX	AX		
	G04E	TJ	0		1976354		15	04	7D	TX	TX	TX		
	G04E G04F	TJ	0		1976354	1	15	04	7D	KY	KY	KY		
	G04G	TJ	0		1976354		15	04	7D	CX	CX	CX		
1	G04G	TJ	0		1976354	1	15	04	7D	KZ	KZ	KZ		
	G04M	TJ	o		1976354		15	04	7D	KX	KX	KX		
	G04S	TJ	0		1976354		15	04	7D	CZ	CZ	CZ		
	G04T	TJ	0		1976354	1	15	04	7D	CY	CY	CY		
	G04V	TJ	0		1979001		48			54	54	54		
	G040	TJ	0		1974323	04	48			75	75	75	į.	
	G041	TJ	0		1974323	75	11	04	7G	75	75	75	X	
	G042	TJ	0		1982305	54	12	04	7V	54	54	54		
	G05C	LM	0		1976354	AX	15	05	7D	AX	AX	AX		
	G05E	LM	0		1976354	TX	15	05	7D	TX	TX	TX		ļ
	G05F	LM	0		1976354	KY	15	05	7D	KY	KY	KY	,	
	G05G	LM	0		1976354	CX	15	05	7D	CX	CX	CX	İ	
	G05I	LM	0		1976354	KZ	15	05	7D	KZ	KZ	KZ		
	G05M	LM	0		1976354	KX	15	05	7D	KX	KX	KX		
	G05S	LM	0		1976354	CZ	15	05	7D	CZ	CZ	CZ		
	G05T	LM	0		1976354	CY	15	05	7D	CY	CY	CY		
	G05V	LM	0		1979001	05	48			54	54	54		
	G050	LM	0		1974323	05	48			75	75	75		
	G051	LM	0	1	1974323	75	11	05	7G	75	75	75	X	
	G052	LM	0		1982305	54	12	05	7V	54	54	54		
	G06C	Т8	0		1976354	4 AX	15	06	7D	AX	AX	AX		
	G06E	Т8	0	ļ	1976354	4 TX	15	06	7D	TX	TX	TX		
	G06F	Т8	0		1976354	4 KY	15	06	7D	KY	KY	KY		
		1		<u> </u>			<u> </u>	<u> </u>		<u></u>				L

GSA													- 100	
CHANGE				FUTURE			PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	0000	mo	0											
	G06G	T8	0		1976354		15	06	7D	CX	CX	CX		
	G06I	T8	0		1976354		15	06	7D	KZ	KZ	KZ		
	G06M	T8	0		1976354		15	06	7D	KX	KX	KX		
9	G06S	T8	0		1976354		15	06	7D	CZ	CZ	CZ		
	G06T	Т8	0	1	1976354	CY	15	06	7D	CY	CY	CY		
	G06V	Т8	0		1979001	06	48			54	54	54		
	G060	Т8	0		1974323	06	48			75	75	75		
	G061	Т8	0		1974323	75	11	06	7G	75	75	75	X	
	G062	T8	0		1982305	54	12	06	7V	54	54	54		
:	G07C	XF	0		1976356	AX	15	07	7D	AX	AX 07	AX 07		
	G07E	XF	0		1976354	TX	15	07	7D	TX	TX 07	TX 07		
	G07F	XF	0		1976354	KY	15	07	7D	KY	KY 07	KY 07		
	G07G	XF	0		1976354	CX	15	07	7D	CX	CX 07	CX 07		
	G07I	XF	. 0		1976354	KZ	15	07	7D	KZ	KZ 07	KZ 07		
	G07M	XF	0		1976354	KX	15	07	7D	KX	KX 07	KX 07		
	G07S	XF	0		1976354	CZ	15	07	7D	CZ	CZ 07	CZ 07		
	G07T	XF	0		1976354	CY	15	07	7D	CY	CY 07	CY 07		
	G07V	XF	0	i	1979001	07	48			54	54 07	54 07		
	G070	XF	0	į	1974323	07	48			75	75 07	75 07		
	G071	XF	0		1974323	75	11	07	7G	75	75 07	75 07	X	
	G072	XF	0		1982305	54	12	07	7V	54	54 07	54 07	İ	
	G10C	QM	0		1976354	AX	15	10	7D	AX	AX	AX		ĺ
	G10E	QM	0		1976354	TX	15	10	7D	TX	TX	TX		
	G10F	QM	0		1976354	KY	15	10	7D	KY	KY	KY		j
	G10G	QM	0	1	1976354	CX	15	10	7D	CX	CX	CX		
	G10I	QM	0	1	1976354	KZ	15	10	7D	KZ	KZ	KZ		
	G10M	QM	0	1	976354	KX	15	10	7D	KX	KX	KX		

GSA														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA		~~~	D CYVD	DOD	MILT
IND CD	RULE	CD	CODE	STAT CD		PICA	LOA	SICA	LOA	SUBM (2535)		RCVR (2534)		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2555)	(2333)	(2334)	(2011)	
											1			
					1076254	C7	15	10	7D	CZ	CZ	CZ		
	G10S	QM	0		1976354	CZ CY	15	10	7D	CY	CY	CY		
	G10T	QM	0		1976354	10	48	10	ינו	54	54	54	1	
	G10V	QM	0.		1979001 1974323	i	48			75	75	75		
	G100	QM	0				11	10	7G	75	75	75	X	
	G101	QM	0		1974323		12	10	7V	54	54	54		
	G102	QM	0		1982305	1	15	11	7D	AX	AX	AX		
	G11C	QN	0		1976354 1976354	l	15	11	7D	TX	TX	TX		
	G11E	QN	0		1976354		15	11	7D	KY	KY	KY		
	G11F	QN	0		1976354	i	15	11	7D	CX	CX	CX		
	G11G G11I	QN QN	0		1976354	l	15	11	7D	KZ	KZ	KZ		
	G11M	QN	0		1976354	1	15	11	7D	KX	KX	KX		
	G11S	QN	0		1976354	i e	15	11	7D	CZ	CZ	CZ		
	G113	QN	0		1976354	1	15	11	7D	CY	CY	CY		
	G11V	QN	0		1979001	11	48			54	54	54		
	G110	QN	0		1974323		48			75	75	75	ļ	
	G111	QN	0		1974323	75	11	11	7G	75	75	75	X	
	G112	QN	0		1982305	54	12	11	7V	54	54	54		
	G12C	QE	0		1978149	AX	15	12	7D	AX	AX 12	AX 12	ĺ	
	G12E	QE	0		1978149	TX	15	12	7D	TX	TX 12	TX 12		
	G12F	QE	0		1978149	KY	15	12	7D	KY	KY 12	KY 12	į	
	G12G	QE	0		1978149	CX	15	12	7D	CX	CX 12	CX 12		
	G12I	QE	0		1978149	KZ	15	12	7D	KZ	KZ 12	KZ 12		
	G12M	QE	0		1978149	KX	15	12	7D	KX	KX 12	KX 12		
	G12S	QE	0		1978149	CZ	15	12	7D	CZ	CZ 12	CZ 12		
	G12T	QE	0		1978149	CY	15	12	7D	CY	CY 12	CY 12		
	G12V	QE	0		197900	12	48			54	54 12	54 12		
	G120	QE	0		1978149	12	48			75	75 12	75 12		

GSA														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA		***		DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
				1 .										
	G121	QE	0		1978149	75	11	12	7G	75	75 12	75 12	X	
	G122	QE	0		1982305	54	12	12	7V	54	54 12	54 12		
	G13C	QU	0		1976354	AX	15	13	7D	AX	AX	AX		
	G13E	QU	0		1976354	TX	15	13	7D	TX	TX	TX		
	G13F	QU	0		1976354	KY	15	13	7D	KY	KY	KY		
	G13G	QU	0		1976354	CX	15	13	7D	CX	CX	CX		
1	G13I	QU	0		1976354	KZ	15	13	7D	KZ	KZ	KZ		
	G13M	QU	0		1976354	KX	15	13	7D	KX	KX	KX		
	G13S	QU	0		1976354	CZ	15	13	7D	CZ	CZ	CZ		
	G13T	QU	0		1976354	CY	15	13	7D	CY	CY	CY		
	G13V	QU	0		1979001	13	48			54	54	54		
	G130	QU	0		1974323	13	48			75	75	75		
	G131	QU	0		1974323	75	11	13	7G	75	75	75	X	
	G132	QU	0		1982305	54	12	13	7V	54	54	54		
	G15C	KM	0		1976354	AX	15	15	7D	AX	AX	AX		
	G15E	KM	0		1976354	TX	15	15	7D	TX	TX	TX		
	G15F	KM	0		1976354	KY.	15	15	7D	KY	KY	KY		
	G15G	KM	0		1976354	CX	15	15	7D	CX	CX	CX		
	G15I	KM	0		1976354	KZ	15	15	7D	KZ	KZ	KZ		
	G15M	KM	0		1976354	KX	15	15	7D	KX	KX	KX		
	G15S	KM	0		1976354	CZ	15	15	7D	CZ	CZ	CZ		
	G15T	KM	0		1976354	CY	15	15	7D	CY	CY	CY		
	G15V	KM	0		1979001	15	48			54	54	54		
	G150	KM	0		1974323	15	48			75	75	75		
	G151	KM	0		1974323	75	11	15	7G	75	75	75	X	
	G152	KM	0		1982305	54	12	15	7V	54	54	54		
	G16C	KM	0		1976354	AX	15	16	7D	AX	AX	AX		
	G16E	KM	0		1976354	TX	15	16	7D	TX	TX	TX		
	G16F	KM	0		1976354	KY	15	16	7D	KY	KY	KY		
	G16G	KM	0		1976354	CX	15	16	7D	CX	CX	CX		
	G16I	KM	0	l	1976354	KZ	15	16	7D	KZ	KZ	KZ		
	G16M	KM	0		1976354	KX	15	16	7D	KX	KX	KX		
	G16S	KM	0		1976354	CZ	15	16	7D	CZ	CZ	cz		

GSA														
CHANGE				FUTURE	EFF	PICA	PICA LOA	SICA	SICA LOA	SUBM	COLB	RCVR	DOD MMC	MILT MMC
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	(2866)							(2611)	(****)
(0121)	(025 0)													
	G4.6T	777.6	0		1976354	CY	15	16	7D	CY	CY	CY		
	G16T	KM KM	0		1970334	16	48	10	10	54	54	54		
	G16V G160	KM	0		1974323		48			75	75	75		
	G160	KM	0		1974323		11	16	7G	75	75	75	Х	
	G162	KM	0		1982305		12	16	7V	54	54	54		
	G17C	Tl	0	· ·	1976354		15	17	7D	AX	AX 17	AX 17		
	G17E	T1	0		1976354	TX	15	17	7D	TX	TX 17	TX 17		!
	G17F	T1	0		1976354	KY	15	17	7D	KY	KY 17	KY 17	ļ	
	G17G	T1	0		1976354	CX	15	17	7D	CX	CX 17	CX 17		
	G17I	Tl	0		1976354	KZ	15	17	7D	KZ	KZ 17	KZ 17		
	G17M	T1	0		1976354	KX	15	17	7D	KX	KX 17	KX 17		
	G17S	T1	0		1976354	CZ	15	17	7D	CZ	CZ 17	CZ 17	!	
	G17T	T1	0		1976354	CY	15	17	7D	CY	CY 17	CY 17		
	G17V	T1	0		1979001	17	48		į	54	54 17	54 17		:
	G170	T1	0		1974323	17	48			.75	75 17	75 17		
	G171	T1	0		1974323	75	11	17	7G	75	75 17	75 17	X	
	G172	T1	0		1982305	54	12	17	7V	54	54 17	54 17		
	G18C	T1	0		1976354	AX	15	18	7D	AX	AX 18	AX 18		
	G18E	T1	0		1976354	TX	15	18	7D	TX	TX 18	TX 18		
	G18F	T1	0		1976354	KY	15	18	7D	KY	KY 18	KY 18		
	G18G	T1	0		1976354	CX	15	18	7D	CX	CX 18	CX 18		
	G18I	T1	0		1976354	KZ	15	18	7D	KZ	KZ 18	KZ 18		
	G18M	T1	0		1976354	KX	15	18	7D	KX	18	18 18		

GSA														
CHANGE				FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2936)	(9347)	(2333)	(2333)	(2334)	(2011)	()
1			-											
	G18S	T1	0		1976354	CZ	15	18	7D	cz	CZ 18	CZ 18		
	G18T	T1	0		1976354	CY	15	18	7D	CY	CY 18	CY 18		
	G18V	T1	0		1979001	18	48			54	54 18	54 18		
	G180	T1	0		1974323	18	48			75	75 18	75 18		i
	G181	T1	0		1974323	75	11	18	7G	75	75 18	75 18	X	
	G182	T1	0		1982305	54	12	18	7V	54	54 18	54 18		
	G19C	T1	0	_	1976354	AX	15	19	7D	AX	AX 19	AX 19		
	G19E	Tl	0		1976354	TX	15	19	7D	TX	TX 19	TX 19		
	G19F	T1	0		1976354		15	19	7D	KY	KY 19	KY 19		
	G19G	T1	0		1976354		15	19	7D	CX	CX 19	CX 19	-	
	G19I	T1	0		1976354		15	19	7D	KZ	KZ 19	KZ 19		
	G19M	T1	0		1976354		15	19	7D	KX	19	19		
	G19S	T1	0		1976354		15	19	7D	CZ	CZ 19	CZ 19		
	G19T	T1	0		1976354		15	19	7D	CY	CY 19	CY 19		
	G19V	T1	0		1979001	-	48			54	54 19	54 19		
	G190	T1	0		1974323		48	10	7.0	75	75 19	75 19	v	
	G191	T1	0		1974323		11	19	7G	75	75 19	75 19	X	
	G192	T1	0		1982305		12	19	7V	54	54 19	54 19		
	G20C	U2	0		1976354		15	20	7D	AX	AX	AX		
	G20E	U2	0		1976354	1	15	20	7D 7D	TX KY	TX KY	TX KY		
	G20F	U2	0		1976354	1	15	20	7D	CX	CX	CX		
	G20G G20I	U2 U2	0		1976354 1976354		15	20 20	7D 7D	KZ	KZ	KZ		

GSA	1407	MOD	OTT A TENT TO	er mer no el	מקומ		PICA		SICA				DOD	MILT
CHANGE IND CD	MOE RULE	MOE CD		FUTURE STAT CD	EFF DATE	PICA	LOA	SICA	LOA	SUBM	COLB	RCVR		MMC
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)						(****)
		`												
	G20M	U2	0	(1)	1976354	KX	15	20	7D	KX	KX	KX		
	G20S	U2	0		1976354	CZ	15	20	7D	CZ	CZ	CZ		
	G20T	U2	0		1976354	CY	15	20	7D	CY	CY	CY		
	G20V	U2	0		1979001	20	48			54	54	54	i	
	G200	U2	0		1974323	20	48			75	75	75		
	G201	U2	0		1974323	75	11	20	7G	75	75	75	X	
	G202	U2	0		1982305	54	12	20	7V	54	54	54		
	G24C	FF	0		1976354		15	24	7D	AX	AX	AX		
	G24E	FF	0		1976354	TX	15	24	7D	TX	TX	TX		
	G24F	FF	0		1976354	KY	15	24	7D	KY	KY	KY		
	G24G	FF	0		1976354	CX	15	24	7D	CX	CX	CX		
	G24I	FF	0		1976354	KZ	15 ·	24	7D	KZ	KZ	KZ		
	G24M	FF	0		1976354	KX	15	24	7D	KX	KX	KX		
	G24S	FF	0		1976354	CZ	15	24	7D	CZ	CZ	CZ		
	G24T	FF	0		1976354	CY	15	24	7D	CY	CY	CY		
	G24V	FF	0		1979001	24	48			54	54	54		
	G240	FF	0		1974323	24	48			75	75	75		
	G241	FF	0		1974323	75	11	24	7G	75	75	75	X	
	G242	FF	0		1982305	54	12	24	7V	54	54	54		
	G25C	FC	0		1978226	AX	15	25	7D	AX	AX 25	AX 25		
	G25E	FC	0		1978226	TX	15	25	7D	TX	TX 25	TX 25		
	G25F	FC	0		1978226	KY	15	25	7D	KY	KY 25	KY 25		
	G25G	FC	0		1978226	CX	15	25	7D	CX	CX 25	CX 25		
	G25I	FC	0		1978226	KZ	15	25	7D	KZ	KZ 25	KZ 25		
	G25M	FC	0		1978226	KX	15	25	7D	KX	KX 25	KX 25		
	G25S	FC	0		1978226	CZ	15	25	7D	CZ	CZ 25	CZ 25		
	G25T	FC	0		1978226	CY	15	25	7D	CY	CY 25	CY 25		
	G25V	FC	0		1982245	25	48			54	54 25	54 25		
											23	23		

GSA														
CHANGE IND CD	MOE RULE	MOE CD		FUTURE		DICA	PICA		SICA	CYUDA	COLD	D CYIN	DOD	MILT
(0122)		(2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		
											((=====)	(====)	
											7			
	G250	FC	0		1978226	25	48			75	75 25	75 25		
	G251	FC	0		1978226	75	11	25	7G	75	75 25	75 25	X	
	G252	FC	0		1982305	54	12	25	7V	54	54 25	54 25		:
	G26C	FC	0		1976354	AX	15	26	7D	AX	AX	AX		
	G26E	FC	0		1976354	TX	15	26	7D	TX	TX	TX		
	G26F	FC	0		1976354	KY	15	26	7D	KY	KY	KY		
	G26G	FC	0	1	1976354	CX	15	26	7D	CX	CX	CX		
	G26I	FC	0		1976354	KZ	15	26	7D	KZ	KZ	KZ		
	G26M	FC	0		1976354	KX	15	26	7D	KX	KX	KX		
	G26S	FC	0		1976354	CZ	15	26	7D	CZ	CZ	CZ		
	G26T	FC	0		1976354	CY	15	26	7D	CY	CY	CY		
	G26V	FC	0		1979001	26	48			54	54	54		
	G260	FC	0		1974323	26	48			75	75	75		
•	G261	FC	0		1974323	75	11	26	7G	75	75	75	Χ	
	G262	FC	0		1982305	54	12	26	7V	54	54	54		
	G27C	FD	0		1976354	AX	15	27	7D	AX	AX	AX 27		
	G27E	FD	0		1976354	TX	15	27	7D	TX	TX	TX 27		
	G27F	FD	0		1976354	KY	15	27	7D	KY	KY	KY 27		
	G27G	FD	0		1976354	CX	15	27	7D	CX	CX	CX 27		
	G27I	FD	0		1976354	KZ	15	27	7D	KZ	KZ	KZ 27		
	G27M	FD	0		1976356	KX	15	27	7D	KX	KX	KX 27		
	G27S	FD	0		1976354	CZ	15	27	7D	CZ	CZ	CZ 27		
	G27T	FD	0		1976354	CY	15	27	7D	CY	CY	CY 27		
	G27V	FD	0		1979001	27	48			54	54	54 27		
	G270	FD	0		1974323	27	48			75	75	75 27		
	G271	FD	0		1974323	75	11	27	7G	75	75	75 27	Х	

GSA CHANGE	MOF	МОЕ	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA	SUBM		RCVR		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2011)	(*****)
	G272	FD	0		1982305	54	12	27	7V	54	54	54 27		
	G28C	Т1	0		1976354	AX	15	28	7D	AX	AX 28	AX 28		
	G28E	Т1	0		1976354	TX	15	28	7D	TX	TX 28	TX 28		
	G28F	T1	0		1976354	KY	15	28	7D	KY	KY 28	KY 28		
	G28G	T1	0	:	1976354	CX	15	28	7D	CX	CX 28	CX 28		
	G28I	T1	0		1976354	KZ	15	28	7D	KZ	KZ 28	KZ 28		
	G28M	T1	0	<u> </u>	1976354	KX	15	28	7D	KX	KX 28	KX 28		
	G28S	T1	0		1976354	CZ	15	28	7D	CZ	CZ 28	CZ 28		
	G28T	T1	0	}	1976354	CY	15	28	7D	CY	CY 28	CY 28		
	G28V	T1	0		1979001	28	48	!		54	54 28	54 28		
	G280	TI	0		1974323	28	48			75	75 28	75 28		
	G281	T1	0		1974323	75	11	28	7G	75	75 28	75 28	X	
	G282	Т1	0		1982305	54	12	28	7V	54	54 28	54 28		
	G30C	GH	0		1987202	AX	15	30	7D	AX	AX 30	AX 30		
	G30V	GH	0		1987202	30	48			54	54 30	54 30		
	G300	GH	0		1987202	30	48	i		75	75 30	75 30		
	G31C	KF	0	·	1976354	AX	15	31	7D	AX	AX	AX		
	G31E	KF	0		1976354	TX	15	31	7D	TX	TX	TX		
	G31F	KF	0		1976354	KY	15	31	7D	KY	KY	KY		
	G31G	KF	0	1	1976354	CX	15	31	7D	CX	CX	CX		
	G31I	KF	0		1976354	KZ	15	31	7D	KZ	KZ	KZ		
	G31M	KF	0		1976354	4 KX	15	31	7D	KX	KX	KX		
	G31S	KF	0		1976354	4 CZ	15	31	7D	CZ	CZ	CZ		
	G31T	KF	0		1976354	4 CY	15	31	7D	CY	CY	CY		

GSA														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD	DATE	PICA	LOA	SICA	LOA			RCVR		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
										-				
	G31V	KF	0		1979001	31	48			54	54	54		
	G310	KF	0		1974323	31	48			75	75	75		
	G311	KF	0		1974323	75	11	31	7G	75	75	75	X	
	G312	KF	0		1982305	54	12	31	7V	54	54	54		
	G32C	KG	0		1976354	AX	15	32	7D	AX	AX	AX		
	G32E	KG	0		1976354	TX	15	32	7D	TX	TX	TX		
	G32F	KG	0		1976354	KY	15	32	7D	KY	KY	KY		
	G32G	KG.	0		1976354	CX	15	32	7D	CX	CX	CX		
	G32I	KG	0		1976354	KZ	15	32	7D	KZ	KZ	KZ		
	G32M	KG	0		1976354	KX	15	32	7D	KX	KX	KX		
	G32S	KG	0		1976354	CZ	15	32	7D	CZ	CZ	CZ		
	G32T	KG	0		1976354	CY	15	32	7D	CY	CY	CY		
	G32V	KG	0		1979001	32	48			54	54	54		
	G320	KG	0		1974323	32	48			75	75	75		
	G321	KG	0		1974323	75	11	32	7G	75	75	75	X	
	G322	KG	0		1982305	54	12	32	7V	54	54	54		
	G33C	KJ	0		1976354	AX	15	33	7D	AX	AX	AX		
	G33E	KJ	0		1976354	TX	15	33	7D	TX	TX	TX		
	G33F	KJ	0		1976354	KY	15	33	7D	KY	KY	KY		
	G33G	KJ	0		1976354	CX	15	33	7D	CX	CX	CX		
	G33I	KJ	0		1976354	KZ	15	33	7D	KZ	KZ	KZ		
	G33M	KJ	0		1976354	KX	15	33	7D	KX	KX	KX		
	G33S	KJ	0		1976354	CZ	15	33	7D	CZ	CZ	CZ		
	G33T	KJ	0		1976354	CY	15	33	7D	CY	CY	CY		
	G33V	KJ	0		1979001	33	48			54	54	54		
	G330	KJ	0		1974323	33	48	1		75	75	75		
	G331	KJ	0		1974323	75	11	33	7G	75	75	75		
	G332	KJ	0		1982305	54	12	33	7V	54	54	54		
	G34C	KL	0		1976354	AX	15	34	7D	AX	AX	AX		
	G34E	KL	0		1976354	TX	15	34	7D	TX	TX	TX		
	G34F	KL	0		1976354	KY	15	34	7D	KY	KY	KY		
	G34G	KL	0		1976354	CX	15	34	7D	CX	CX	CX		
1	G34I	KL	0		1976354	KZ	15	34	7D	KZ	KZ	KZ		
	G34M	KL	0		1976354	KX	15	34	7D	KX	KX	KX		

GSA														
CHANGE				FUTURE	EFF		PICA		SICA	~~~~	~ ~ ~ ~ ~	2000	DOD	MILT
	RULE	CD		STAT CD	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	(2535)		RCVR (2534)		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2120)	(2000)	(3303)	(2730)	()341)	(2333)	(2555)	(2334)	(2011)	
	-													
	0245	171	0		1976356	CZ	15	34	7D	CZ	CZ	CZ		
ļ	G34S	KL	0		1976354		15	34	7D	CY	CY	CY		
	G34T	KL	0		1970334	34	48	24	7.0	54	54	54		
	G34V	KL	0			l	48			75	75	75		
	G340	KL	0		1974323	l .		21	7G	75	75	75	X	
	G341	KL	0		1974323	l I	11	34 34	7V	54	54	54	Λ	
	G342	KL	0		1982305		12	35	7V 7D	AX	AX	AX		
	G35C	KM	0		1976354		15		7D 7D	TX	TX	TX		
	G35E	KM	0		1976354		15 15	35 35	7D 7D	KY	KY	KY		
	G35F	KM	0		1976354	1	l		7D	CX	CX	CX		
	G35G	KM	0		1976354		15	35	7D	KZ	KZ	KZ		
	G35I	KM	0		1976354	l .	15	35	7D	KX	KZ	KX		
	G35M	KM	0		1976354		15	35	7D	CZ	CZ	CZ		
	G35S	KM	0		1976354		15	35	7D	CY	CY	CY		
	G35T	KM	0		1976354		15	35	עו	54	54	54		
	G35V	KM	0		1979001		48				75	75		
	G350	KM	0		1974323		48	25	7.0	75		75	X	
	G351	KM	0		1974323		11	35	7G	75	75	54	^	
	G352	KM	0		1982305		12	35	7V	54	54	AX		
	G36C	KP	0		1976354	1	15	36	7D	AX	AX	1		
	G36E	KP	0		1976354	1	15	36	7D	TX	TX	TX		
	G36F	KP	0		1976354		15	36	7D	KY	KY	KY		
	G36G	KP	0		1976354	i	15	36	7D	CX	CX	CX		
	G36I	KP	0		1976354	1	15	36	7D	KZ	KZ	KZ		
	G36M	KP	0		1976354	1	15	36	7D	KX	KX	KX C7		
	G36S	KP	0		1976354	1	15	36	7D	CZ	CZ	CZ		
	G36T	KP	0		1976354		15	36	7D	CY	CY	CY		
	G36V	KP	0		1979001		48			54	54	54		
	G360	KP	0		1974323		48			75	75	75		
	G361	KP	0		1974323		11	36	7G	75	75	75	X	
	G362	KP	0		1982305	i .	12	36	7V	54	54	54		}
	G37C	KR	0		1976354	AX	15	37	7D	AX	AX	AX		
	G37E	KR	0		1976354	1	15	37	7D	TX	TX	TX		
	G37F	KR	0		1976354	KY	15	37	7D	KY	KY	KY		1
	G37G	KR	0		1976354	CX	15	37	7D	CX	CX	CX		

GSA CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD	DATE	PICA	LOA	SICA		SUBM	COLB	RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
	G37I	KR	0		1976354	KZ	15	37	7D	KZ	KZ	KZ		
	G37M	KR	0		1976354	KX	15	37	7D	KX	KX	KX		
	G37S	KR	0		1976354	CZ	15	37	7D	CZ	CZ	CZ		
	G37T	KR	0		1976354	CY	15	37	7D	CY	CY	CY		
	G37V	KR	0		1979001	37	48	. 1		54	54	54		
	G370	KR	0		1974323	37	48			75	75	75		
	G371	KR	0		1974323	75	11	37	7G	75	75	75	X	
	G372	KR	0		1982305	54	12	37	7V	54	54	54		
	G38C	KY	0		1976354	AX	15	38	7D	AX	AX	AX		
	G38E	KY	0		1976354	TX	15	38	7D	TX	TX	TX		
	G38F	KY	0		1976354	KY	15	38	7D	KY	KY	KY		
	G38G	KY	0		1976354	CX	15	38	7D	CX	CX	CX		
	G38I	KY	0		1976354	KZ	15	38	7D	KZ	KZ	KZ		
	G38M	KY	0		1976354	KX	15	38	7D	KX	KX	KX		
	G38S	KY	0		1976354	CZ	15	38	7D	CZ	CZ	CZ		
	G38T	KY	0		1976354	CY	15	38	7D	CY	CY	CY		
	G38V	KY	0		1979001	38	48			54	54	54		
	G380	KY	0		1974323	38	48			75	75	75		
	G381	KY	0		1974323	75	11	38	7G	75	75	75	X	
	G382	KY	0		1982305	54	12	38	7V	54	54	54		
	G39C	KZ	0		1976354	AX	15	39	7D	AX	AX	AX		
	G39E	KZ	0		1976354	TX	15	39	7D	TX	TX	TX		
	G39F	KZ	0		1976354	KY	15	39	7D	KY	KY	KY		
i	G39G	KZ	0		1976354	CX	15	39	7D	CX	CX	CX		
	G39I	KZ	0		1976354	KZ	15	39	7D	KZ	KZ	KZ		
	G39M	KZ	0		1976354	KX	15	39	7D	KX	KX	KX		
	G39S	KZ	0		1976354	CZ	15	39	7D	CZ	CZ	CZ		
	G39T	KZ	0		1976354	CY	15	39	7D	CY	CY	CY	1	
	G39V	KZ	0		1979001	39	48			54	54	54		
	G390	KZ	0		1974323	39	48			75	75	75		
	G391	KZ	0		1974323	75	11	39	7G	75	75	75	X	
	G392	KZ	0		1982305	54	12	39	7V	54	54	54		
	G40C	KK	0		1976354	AX	15	40	7D	AX	AX	AX		
	G40E	KK	0		1976354	TX	15	40	7D	TX	TX	TX		

GSA														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA			~ ~~ ~	DOD	MILT
IND CD	RULE	CD		STAT CD	DATE	PICA	LOA	SICA	LOA			RCVR		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2011)	()
								40	77	1737	1237	LV.		
	G40F	KK	0		1976354		15	40	7D	KY	KY	KY		
	G40G	KK	0		1976354	CX	15	40	7D	CX	CX	CX		
	G40I	KK	0		1976354		15	40	7D	KZ	KZ	KZ		
İ	G40M	KK	0		1976354		15	40	7D	KX	KX	KX		
	G40S	KK	0		1976354		15	40	7D	CZ	CZ	CZ		
	G40T	KK	0		1976354	CY	15	40	7D	CY	CY	CY		
	G40V	KK	0		1979001	40	48			54	54	54		
	G400	KK	0		1974323		48			75	75	75	47	
1	G401	KK	0	•	1974323		11	40	7G	75	75	75	X	
	G402	KK	0		1982305		12	40	7V	54	54	54		
	G41C	СВ	0		1976354		15	41	7D	AX	AX	AX		
	G41E	СВ	0		1976354	1	15	41	7D	TX	TX	TX		
	G41F	СВ	0		1976354		15	41	7D	KY	KY	KY		
,	G41G	СВ	. 0		1976354	1	15	41	7D	CX	CX	CX		
	G41I	СВ	0		1976354		15	41	7D	KZ	KZ	KZ		
	G41M	СВ	0		1976354	1	15	41	7D	KX	KX	KX		
	G41S	СВ	0		1976354		15	41	7D	CZ	CZ	CZ		
	G41T	СВ	0		1976354	CY	15	41	7D	CY	CY	CY		
	G41V	CB	0		1979001	41	48			54	54	54		
	G410	CB	0		1974323	1	48			75	75	75		
	G411	CB	0		1974323	75	11	41	7G	75	75	75	X	
	G412	СВ	0		1982305	1	12	41	7V	54	54	54		
	G42C	CS	0		1976354	AX	15	42	7D	AX	AX	AX 42		
	G42E	CS	0		1976354	TX	15	42	7D	TX	TX	TX 42		
	G42F	CS	0		1976354	KY	15	42	7D	KY	KY	KY 42		
	G42G	CS	0		1976354	CX	15	42	7D	CX	CX	CX 42		
	G42I	CS	0		1976354	KZ	15	42	7D	KZ	KZ	KZ 42		
	G42M	CS	0		1976354	KX	15	42	7D	KX	KX	KX 42		
	G42S	CS	0		1976354	CZ	15	42	7D	CZ	CZ	CZ 42		

GSA		·												
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE	CD (2833)		STAT CD		PICA	LOA	SICA	LOA			RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	G42T	CS	0		1976354	CY	15	42	7D	CY	CY	CY 42		
	G42V	CS	0		1979001	42	48			54	54	54 42		
	G420	CS	0		1974323	42	48			75	75	75 42		
	G421	CS	0		1974323	75	11	42	7G	75	75	75 42	Х	
	G422	CS	0		1982305	54	12	42	7V	54	54	54 42		
	G43C	CA	0		1976354	AX	15	43	7D	AX	AX	AX 43		
	G43E	CA	0		1976354	TX	15	43	7D	TX	TX	TX 43		
	G43F	CA	0		1976354	KY	15	43	7D	KY	KY	KY 43		
	G43G	CA	0		1976354	CX	15	43	7D	CX	CX	CX 43		
	G43I	CA	0		1976354	KZ	15	43	7D	KZ	KZ	KZ 43		
	G43M	CA	0		1976354	KX	15	43	7D	KX	KX	KX 43		
	G43S	CA	0		1976354	CZ	15	43	7D	CZ	CZ	CZ 43		
	G43T	CA	0		1976354	CY	15	43	7D	CY	CY	CY 43		
	G43V	CA	0		1979001	43	48			54	54	54 43		
	G430	CA	0		1974323	43	48			75	75	75 43		
	G431	CA	0		1974323	75	11	43	7G	75	75	75 43	X	
	G432	CA	0		1982305	54	12	43	7V	54	54	54 43		
	G46C	CM	0		1976354	AX	15	46	7D	AX	AX	AX 46		
	G46E	CM	0		1976354	TX	15	46	7D	TX	TX	TX 46		
	G46F	CM	0		1976354	KY	15	46	7D	KY	KY	KY 46		
	G46G	СМ	0		1976354	CX	15	46	7D	CX	CX	CX 46		

GSA													DOD	> 4 X X 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CHANGE	MOE			FUTURE	EFF		PICA	~~~.	SICA	CLIDA	COLD	RCVR	DOD	MILT MMC
	RULE	CD		STAT CD	DATE	PICA (2866)	LOA (3505)	SICA (2938)		SUBM (2535)		(2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2750)	()541)	(2555)	(2000)	(2001)	(/	
		G) (1976354	KZ	15	46	7D	KZ	KZ	KZ		
	G46I	CM	0		19/0334	KZ.	1.5	40	7.0	****		46		
	G46M	СМ	0		1976354	KX	15	46	7D	KX	KX	KX 46		
				i	107/25/	07	15	46	7D	CZ	CZ	CZ		
	G46S	CM	0		1976354	CZ	15	40	יוו	CL	CZ	46		
	G46T	CM	0		1976354	CY	15	46	7D	CY	CY	CY		
				:			40			51	54	46		
	G46V	CM	0		1979001	46	48			54	34	46		
	G460	СМ	0		1974323	46	48			75	75	75		
								1	70	7.5	75	46 75	X	
	G461	CM	0		1974323	75	11	46	7G	75	13	46	Λ	
	G462	CM	0		1982305	54	12	46	7V	54	54	54		,
	0 102										7.5	46		
	G474	CA	0		1989313	47	22			75	75 47	75 47		
	G50C	EF	0		1976354	AX	15	50	7D	AX	AX	AX		
	G50E	EF	0	ĺ	1976354	1	15	50	7D	TX	TX	TX		
	G50F	EF	0		1976354	KY	15	50	7D	KY	KY	KY		
	G50G	EF	0		1976354	CX	15	50	7D	CX	CX	CX		
	G50I	EF	0		1976354	KZ	15	50	7D	KZ	KZ	KZ		
	G50M	EF	0	1	1976354	KX	15	50	7D	KX	KX	KX	İ	
	G50S	EF	0		1976354	CZ	15	50	7D	CZ	CZ	CZ		
	G50T	EF	0		1976354	CY	15	50	7D	CY	CY	CY		ļ
	G50V	EF	0		1979001	50	48			54	54	54		
	G500		0		1974323	50	48			75	75	75		
	G501	EF	0		1974323	1	11	50	7G	75	75	75	X	
	G502	EF	0		1982305	5 54	12	50	7V	54	54	54		
	G51C	ww	0		1976354	l l	15	51	7D	AX	AX	AX 51		
					107/27		1	F 1	70	TV	TX	TX		
	G51E	ww	0		197635	1	15	51	7D	TX	KY	KY		
	G51F	ww	0		1976354	4 KY	15	51	7D	KY	KI	51		
	G51G	ww	0		1976354	4 CX	15	51	7D	CX	CX	CX 51		
	G51I	ww	0		197635	4 KZ	15	51	7D	KZ	KZ	KZ 51		

GSA									-					
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)		SUBM (2535)		RCVR (2534)		
(0111)	(02/0)	(2000)	(0.00)	(0257)	(2120)	(2000)	(5505)	(2750)	(2347)	(2333)	(2333)	(2334)	(2011)	(*****
	G51M	WW	0		1976354	KX	15	51	7D	KX	KX	KX 51		
	G51S	ww	0		1976354	CZ	15	51	7D	CZ	CZ	CZ 51		
	G51T	ww	0		1976354	CY	15	51	7D	CY	CY	CY 51		
	G51V	ww	0		1979001	51	48			54	54	54 51		
	G510	ww	0		1974323	51	48			75	75	75 51		
	G511	ww	0		1974323	75	11	51	7G	75	75	75 51	X	
	G512	ww	0		1982305	54	12	51	7V	54	54	54 51		
	G52C	AA	0		1977058	AX	15	52	7D	AX	AX 7D	AX 7D		
	G52E	AA	0		1977058	TX	15	52	7D	TX	TX 7D	TX 7D		
	G52F	AA	0		1977058	KY	15	52	7D	KY	KY 7D	KY 7D		
	G52G	AA	0	,	1977058	CX	15	52	7D	CX	CX 7D	CX 7D		
	G52I	AA	0		1977058	KZ	15	52	7D	KZ	KZ 7D	KZ 7D		
	G52M	AA	0		1977058	KX	15	52	7D	KX	KX 7D	KX 7D		
	G52S	AA	0		1977058	CZ	15	52	7D	CZ	CZ 7D	CZ 7D		
	G52T	AA	Ó		1977058	CY	15	52	7D	CY	CY 7D	CY 7D		
	G52V	AA	0		1979001	52	58			54	54 7D	54 7D		
	G520	AA	0	l	1974323	52	48			75	75	75		
	G521	AA	0		1974323	75	11	52	7G	75	75	75	X	
	G522	AA	0	İ	1982305	54	12	52	7V	54	54 52	54 52		
	G53C	UE	0		1976354	AX	15	53	7D	AX	AX	AX		
	G53E	UE	0		1976354	TX	15	53	7D	TX	TX	TX		
	G53F	UE	0		1976354	KY	15	53	7D	KY	KY	KY		
	G53G	UE	0		1976361	CX	15	53	7D	CX	CX	CX		
	G53I	UE	0		1976354	KZ	15	53	7D	KZ	KZ	KZ		

GSA														
CHANGE	MOE	MOE		FUTURE	EFF		PICA	OY C. I	SICA	CYIDM	COLB	DCVD	DOD	MILT MMC
IND CD	RULE	CD		STAT CD		PICA	LOA (3505)	SICA (2938)	LOA (9547)		(2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3303)	(2930)	(9341)	(2333)	(2555)	(2001)	(===)	
								-						
					1076254	1232	15	53	7D	KX	KX	KX		
	G53M	UE	0		1976354		15		7D	CZ	CZ	CZ		
	G53S	UE	0		1976354	_	15	53	7D	CY	CY	CY		
	G53T	UE	0		1976354		15	53	עו	54	54	54		
	G53V	UE	0		1979001	53	48			75	75	75		
	G530	UE	0		1974323	l '	48	50	7.0	75	75	75	X	
	G531	UE	0		1974323	ł	11	53	7G	54	54	54	Λ	
	G532	UE	0		1982305	!	12	53	7V	54	54	54		
	G54V	VA	0		1979001	l	48	1	ŀ	75	75	75		
	G540	VA.	0		1977037	54	48		<u> </u>	13	54	54		
	G541	VA	0		1977037	75	11	54	7G	75	75 54	75 54	X	
	G55C	HJ	0		1976354	AX	15	55	7D	AX	AX	AX		
	G55E	HJ	0		1976354	TX	15	55	7D	TX	TX	TX		
	G55F	HJ	0		1976354	KY	15	55	7D	KY	KY	KY		
	G55G	НЈ	0		1976354	CX	15	55	7D	CX	CX	CX	1	
1	G55I	НЈ	0		1976354	KZ	15	55	7D	KZ	KZ	KZ		
	G55M	НЈ	0		1976354	KX	15	55	7D	KX	KX	KX		
1	G55S	НЈ	0		1976354	CZ	15	55	7D	CZ	CZ	CZ		1
	G55T	HJ	0		1976354	CY	15	55	7D	CY	CY	CY		
	G55V	HJ	0		1979001	55	48		ŀ	54	54	54		
ļ	G550	HJ	0		1974323	55	48			75	75	75		
	G551	HJ	0		1974323	75	- 11	55	7G	75	- 75	75	X	
	G552	HJ	0		1982305	54	12	55	7V	54	54	54		Ì
	G56C	HS	0		1976354	AX	15	56	7D	AX	AX	AX 56		i.
	G56E	HS	0		1976354	TX	15	56	7D	TX	TX	TX 56		
	G56F	HS	0		1976354	4 KY	15	56	7D	KY	KY	KY 56		
	G56G	HS	0		1976354	4 CX	15	56	7D	CX	CX	CX 56		
	G56I	HS	0		1976354	4 KZ	15	56	7D	KZ	KZ	KZ 56		
	G56M	HS	0		197635	4 KX	15	56	7D	KX	KX	KX 56		

GSA							·						· · · · · · · · · · · · · · · · · · ·	
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)		SUBM (2535)		RCVR (2534)		
()	(0250)	(2000)	(0.00)	(02)1)	(2120)	(2000)	(3303)	(2730)	(9341)	(2333)	(2555)	(2554)	(2611)	(****)
			ļ											
	G56S	HS	0	-	1976354	CZ	15	56	7D	CZ	CZ	CZ 56		-
	G56T	HS	0	-	1976354	CY	15	56	7D	CY	CY	CY 56		
	G56V	HS	0		1979001	56	48			54	54	54 56		
	G560	HS	0	_	1974323	56	48			75	75	75 56		
	G561	HS	0	_	1974323	75	11	56	7G	75	75	75 56	X	
	G562	HS	0		1982305	54	12	56	7V	54	54	54 56		
	G57C	HK	0	_	1976354	AX	15	57	7D	AX	AX	AX 57		
	G57E	HK	0	-	1976354	TX	15	57	7D	TX	TX	TX 57		
	G57F	НК	0		1976354	KY	15	57	7D	KY	KY	KY 57		
	G57G	НК	0		1976354	CX	15	57	7D	CX	CX	CX 57		
	G57I	HK	0		1976354	KZ	15	57	7D	KZ	KZ	KZ 57		
	G57M	HK	0		1976354	KX	15	57	7D	KX	KX	KX 57		
	G57S	НК	0		1976354	CZ	15	57	7D	CZ	CZ	CZ 57		
	G57T	HK	0		1976354	CY	15	57	7D	CY	CY	CY 57		
	G57V	HK	0		1979001	57	48			54	54	54 57	ŀ	
	G570	HK	0		1974323	57	48			75	75	75 57	ĺ	
	G571	нк	0		1974323	75	11	57	7G	75	75	75 57	х	
	G572	нк	0	1	1982305	54	12	57	7V	54	54	54 57		
	G60C	UL	0	[1	1976354	AX	15	60	7D	AX	AX	AX		
- 1	G60E	UL	0		1976354	TX	15	60	7D	TX	TX	TX		
	G60F	UL	0		976354	KY	15	60	7D	KY	KY	KY		
	G60G	UL	0		976354	CX	15	60	7D	CX	CX	CX		
	G60I	UL	0		976354	KZ	15	60	7D	KZ	KZ	KZ		

GSA													200	
CHANGE	MOE			FUTURE	EFF		PICA	CTCA	SICA	CLIDA	COLD	RCVR	DOD	MILT MMC
	RULE	CD		STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		(2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0291)	(2120)	(2000)	(3303)	(2)00)	(>0.1.)	(2000)	(
	G60M	UL	0		1976354	KX	15	60	7D	KX	KX	KX		
	G60S	UL	0		1976354		15	60	7D	CZ	CZ	CZ		
	G60T	UL	0	1	1976354		15	60	7D	CY	CY	CY		
	G60V	UL	0		1979001	60	48		İ	54	54	54		
	G600	UL	0		1974323	60	48		ł	75	75	75		
	G601	UL	0		1974323	75	11	60	7G	75	75	75	Х	
	G602	UL	0		1982305	54	12	60	7V	54	54	54		
	G61C	EX	0		1976354	AX	15	61	7D	AX	AX 61	AX 61		
	G61E	EX	0		1976354	TX	15	61	7D	TX	TX 61	TX 61		
	G61F	EX	0		1976354	KY	15	61	7D	KY	KY 61	KY 61	,	ŀ
	G61G	EX	0		1976354	СХ	15	61	7D	CX	CX 61	CX 61		
	G61I	EX	0		1976356	KZ	15	61	7D	KZ	KZ 61	KZ 61		
	G61M	EX	0		1976354	KX	15	61	7D	KX	KX 61	KX 61		
	G61S	EX	0		1976354	CZ	15	61	7D	CZ	CZ 61	CZ 61		
	G61T	EX	0		1976354	CY	15	61	7D	CY	CY 61	CY 61		
	G61V	EX	0		1979001	61	48		i	54	54 61	54		
ļ	G610	EX	0	E	1974323	61	48	:		75	75 61	75 61		
	G611	EX	0		1974323	75	11	61	7G	75	75 61	75 61	x	
	G612	EX	0		1982305	54	12	61	7V	54	54	54 61		
	G62C	HD	0		1976354	4 AX	15	62	7D	AX		AX		
	G62E	HD	0		1976354		15	62	7D	TX	TX	TX		
	G62F	HD	0		1976354		15	62	7D	KY	KY	KY		
	G62G	HD	0		197635	1	15	62	7D	CX	CX	CX		
	G62I	HD	0		197635	1	15	62	7D	KZ	KZ	KZ		
	G62M	1	0		197635	4 KX	15	62	7D	KX				
	G62S	HD	0		197635	4 CZ	15	62	7D	CZ		1		
	G62T	HD	0		197635	4 CY	15	62	7D	CY	CY	CY		

GSA							3							
CHANGE				FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA			RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	GCOV													
	G62V	HD	0		1979001	62	48			54	54	54		
	G620	HD	0	1	1974323	62	48			75	75	75		
	G621	HD	0	l I	1974323		11	62	7G	75	75	75	X	
	G622	HD	0	1	1982305	54	12	62	7V	54	54	54		
	G65C	HJ	0		1976354	AX	15	65	7D	AX	AX 65	AX 65		
	G65E	HJ	0		1976354	TX	15	65	7D	TX	TX 65	TX 65		
	G65F	HJ	0		1976354	KY	15	65	7D	KY	KY 65	KY 65		
	G65G	HJ	0		1976354	CX	15	65	7D	CX	CX 65	CX 65		
	G65I	НЈ	0		1976354	KZ	15	65	7D	KZ	KZ 65	KZ 65	1	
	G65M	НЈ	0		1976354	KX	15	65	7D	KX	KX 65	KX 65		
	G65S	HJ	0		1976354	CZ	15	65	7D	CZ	CZ 65	CZ 65		
	G65T	НЈ	0		1976354	CY	15	65	7D	CY	CY 65	CY 65		
	G65V	НЈ	0		1979001	65	48	İ		54	54 65	54 65		
	G650	НЈ	0		1976208	65	48			75	75 65	75 65		
	G651	нл	0		1976208	75	11	65	7G	75	75 65	75 65	X	
	G652	НЈ	0		1982305	54	12	65	7V	54	54 65	54 65		
	G70C	НН	0	1	1976354	AX	15	70	7D	AX	AX	AX		
	G70E	НН	0	1	1976354	TX	15	70	7D	TX	TX	TX	ĺ	
	G70F	нн	0		1976354	KY	15	70	7D	KY	KY	KY		
ł	G70G	нн	0	1	1976354	CX	15	70	7D	CX	CX	CX		
	G70I	НН	0	1	1976354	KZ	15	70	7D	KZ	KZ	KZ		
Į.	G70M	НН	0] 1	976354	KX	15	70	7D	KX	KX	KX		
	G70S	НН	0	1	976354	CZ	15	70	7D	cz	CZ	CZ		İ
	G70T	НН	0	1	976354	CY	15	70	7D	CY	CY	CY		
Į,	G70V	НН	0	1	979001	70	48			54	54	54		
	G700	НН	0	1	974323	70	48			75	75	75		
	G701	HH	0	1	974323	75	11	70	7G	75	75	75	X	

GSA HANGE	MOE		STATUS	FUTURE	EFF	DIC	PICA	CICA	SICA	STIRM	COLB	RCVR	DOD MMC	MILT
ND CD (0122)	RULE (8290)	CD (2833)	CODE (8458)	STAT CD (0297)		PICA (2866)	LOA (3505)	SICA (2938)	(9547)	(2535)	(2533)	(2534)	(2611)	
(0122)	(02,0)													
	C702	нн	0		1982305	54	12	70	7V	54	54	54		
	G702 G72C	TG	0		1977080	AX	15	72	7D	AX	AX 72	AX 72		
	G72E	TG	0		1977080	TX	15	72	7D	TX	TX 72	TX 72		
	G72F	TG	0		1977080	KY	15	72	7D	KY	KY 72	KY 72		
	G72G	TG	0		1977080	CX	15	72	7D	CX	CX 72	CX 72		
	G72I	TG	0		1977080	KZ	15	72	7D	KZ	KZ 72	KZ 72		
	G72M	TG	0		1977080	кх	15	72	7D	KX	KX 72	KX 72		
	G72S	TG	0		1977080	CZ	15	72	7D	CZ	CZ 72	CZ 72		
	G72T	TG	0		1977080	CY	15	72	7D	CY	CY 72	CY 72		
	G72V	TG	0		1979001	72	48			54	54 72	54 72		
	G720	TG	0		1977080	72	48	j	ļ	75	75 72	75 72		
	G721	TG	0		1977080	75	11	72	7G	75	75 72	75 72		
	G722	TG	0		1982305	54	12	72	7V	54	54 72	54 72		
	G73A	TG	0		1987282	CM	06	73	68	СМ	CM 73 XP	CM 73 XP		
	G73B	TG	0		1987282	2 CM	22	73	8C	СМ	CM 73 XP	CM 73 XP		
	G73C	TG	0		198611:	5 AX	15	73	7D	AX	AX 73	AX 73		
	G73E	TG	0		198611	5 TX	15	73	7D	TX	TX 73	TX 73		
	G73F	TG	0		199701	7 SJ	06	73	68	TU	TU 73 XP	TU 73 XP		
	G73G	TG	0		198611	5 CX	15	73	7D	CX	CX 73	CX 73		
	G73I	TG	0		198611	5 KZ	15	73	7D	KZ	KZ 73	KZ 73		

GSA		*												
CHANGE	MOE			FUTURE			PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA		SICA				RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	G73J	TG	0		1997017	SJ	22	73	8C	TU	TU	TU		
											73 XP	73 XP		
	G73L	TG	0		1991011	CL	06	73	68	CL	CL	CL		
											73	73		
	G73N	TG	0		1991011	CL	22	73	8C	CL	CL	CL		
	G73T	TG	0	Δ	1989313	TA	06	72	60	TOTAL	73 TU	73		
	0/31	10	U	V	1969313	1A	06	73	68	TU	TU 73	TU 73		
	G73U	TG	0		1989313	TA	22	73	8C	TU	TU	TU		
											73	73		
	G730	TG	0		1985114	73	48			75	75	75		
	G731	TG	0		1987282	72	02			7.5	73	73		
	0/31	10	U		190/202	73	02			75	75 73	75 73		
				8							XP	XP		
	G734	TG	0		1987282	73	22			75	75	75		
											73 XP	73 XP	·	
	G74C	TG	0		1976354	AX	15	74	7D	AX	AX	AX		
	G74E	TG	0		1976354	TX	15	74	7D	TX	TX	TX		
	G74F	TG	0		1976354	KY	15	74	7D	KY	KY	KY		
	G74G	TG	0		1976354	CX	15	74	7D	CX	CX	CX		
	G74I	TG	0		1976354	KZ	15	74	7D	KZ	KZ	KZ		
	G74M	TG	0		1976354	KX	15	74	7D	KX	KX	KX	ļ	
	G74S	TG	0		1976354	CZ	15	74	7D	CZ	CZ	CZ	ĺ	
	G74T	TG	0		1976354	CY	15	74	7D	CY	CY	CY		
	G74V	TG	0	1	1979001	74	48		-	54	54	54		
]	G740	TG	0		1974323		48	ļ		75	75	75		
	G741	TG	0		1974323		11	74	7G	75	75	75	x	
	G742	TG	0		1982305	54	12	74	7V	54	54	54	Λ	
	G75C	TG	0		1978091	AX	15	75	7D	AX	AX			
]		17,0071	11/1	1.5	'3	ן טי	77	7D	AX 7D		
	G75E	TG	0		1978091	TX	15	75	7D	TX	TX 7D	TX 7D		
	C750	TC			1050000		_							J
	G75G	TG	0		1978091	CX	15	75	7D	CX	CX 7D	CX 7D		ĺ
	G75I	TG	0		1978091	KZ	15	75	7D	KZ	KZ	KZ	ĺ	
			i					, ,	, 2	****	7D	7D		
		1												
							<u>l</u>							

GG.													- 1	
GSA CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA			COLB	RCVR	MMC (2611)	MMC (****)
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2554)	(2011)	()
1										****	7737	1737		
	G75M	TG	0		1978091	KX	15	75	7D	KX	KX 7D	KX 7D		
	07.50	mc.			1978091	CZ	15	75	7D	CZ	CZ	CZ		
	G75S	TG	0		19/0091	CZ	13	,,,	, -		7D	7D		
	G75T	TG	0		1978091	CY	15	75	7D	CY	CY 7D	CY 7D		
						2.5	40			54	54	54		
	G75V	TG	0		1979001	75	48		1	74	75	75		
	G750	TG	0		1974323	75	11			75	75	75		
	G751	TG	0		1974323	75	02			75	75	75		
	G752	TG	0		1976137	75	48			75	75	75	1	
	G76C	TG	0		1976354	AX	15	76	7D	AX	AX	AX		
	G76E	TG	0		1976354	TX	15	76	7D	TX	TX	TX		
	G76F	TG	0		1976354	KY	15	76	7D	KY	KY	KY		
	G76G	TG	0		1976354	CX	15	76	7D	CX	CX	CX		
	G76I	TG	0		1976354	KZ	15	76	7D	KZ	KZ	KZ		
	G76M	TG	0		1976354	KX	15	76	7D	KX	KX	KX		
	G76S	TG	0		1976354	4 CZ	15	76	7D	CZ	CZ	CZ		
1	G76T	TG	0		1976354	4 CY	15	76	7D	CY	CY	CY	1	
İ	G76V	TG	0		197900	76	48			54	54	54		
	G760	TG	0		1974323	76	48			75	75	75		
	G761	TG	0		1974323	3 75	11	76	7G	75	75	75	X	
	G762	TG	0		198230:	54	12	76	7V	54	54	54		
	G77C	LP	0		197635	4 AX	15	77	7D	AX	AX	AX		
	G77E	LP	0		197635	L	15	77	7D	TX	TX	TX		
	G77F	LP	0		197635	1	15	77	7D	KY	KY	KY		
	G77G	LP	0		197635	1	15	77	7D	CX		CX		
	G77I	LP	0		197635	1	15	77	7D	KZ	1	KZ		
	G77M	LP	0		197635	1	1	77	7D	KX				
	G77S	LP	0		197635		15	77	7D	CZ	1	CZ	1	
	G77T	LP	0	1	197635		1	77	7D	CY		1		
	G77V	LP	0		197900		48			54	54	54		
	G770	LP	0		197432	1	48			75	75	75	47	
	G771	LP	0		197432	3 75	11	77	7G		75	75	X	
	G772	LP	0		198230	54	12	77	7V	54	54	54		
			<u> </u>										_l	<u> </u>

GSA														
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	i							ĺ						
	G79C	SA	0		1976354		15	79	7D	AX	AX	AX		
	G79E	SA	0		1976354		15	79	7D	TX	TX	TX		
	G79F	SA	0		1976354		15	79	7D	KY	KY	KY		
	G79G	SA	0		1976354	i I	15	79	7D	CX	CX	CX		
	G79I	SA	0	:	1976354		15	79	7D	KZ	KZ	KZ		
	G79M	SA	0		1976354		15	79	7D	KX	KX	KX		
	G79S	SA	0		1976354		15	79	7D	CZ	CZ	CZ	·	
	G79T	SA	0		1976354	CY	15	79	7D	CY	CY	CY		
	G79V	SA	0		1979001	79	48			54	54	54	ĺ	
	G790	SA	0		1974323	1	48			75	75	75		
	G791	SA	0		1974323	75	11	79	7G	75	75	75	X	
	G792	SA	0		1982305	54	12	79	7V	54	54	54		
	G80C	T1	0		1974354	AX	15	80	7D	AX	AX 80	AX 80		
	G80E	T1	0		1976354	TX	15	80	7D	TX	TX 80	TX 80		
	G80F	Tl	0		1976354	KY	15	80	7D	KY	KY 80	KY 80		
	G80G	Tl	0		1976354	CX	15	80	7D	CX	CX 80	CX 80		
	G80I	Tl	0		1976354	KZ	15	80	7D	KZ	KZ 80	KZ 80		
	G80M	T1	0		1976354	KX	15	80	7D	KX	KX 80	KX 80		
	G80S	T1	0	j	1976354	CZ	15	80	7D	CZ	CZ 80	CZ 80		
	G80T	T1	0		1976354	CY	15	80	7D	CY	CY 80	CY 80		
	G80V	T1	0	1	1979001	80	48			54	54 80	54 80		
	G800	T1	0	}	1974323	80	48			75	75 80	75 80		
	G801	T1	0		1974323	75	11	80	7G	75	75 80	75 80	Х	
	G802	T1	0		1982305	54	12	80	7V	54	54 80	54 80		
	G81C	KX	0		1976354	AX	15	81	7D	AX	AX	AX		
	G81E	KX	0		1976354	TX	15	81	7D	TX	TX	TX		
	G81F	KX	0		1976354	KY	15	81	7D	KY	KY	KY		

GSA	MOE	MOE	CTATUE	FUTURE	EFF		PICA		SICA				DOD	MILI
HANGE IND CD	MOE RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA	SUBM		RCVR		MM((****
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
										_				
									'			GY.		
	G81G	KX	0		1976354	CX	15	81	7D	CX	CX	CX		
	G81I	KX	0		1976354	KZ	15	81	7D	KZ	KZ	KZ		
	G81M	KX	0		1976354	KX	15	81	7D	KX	KX	KX		
	G81S	KX	0		1976354	CZ	15	81	7D	CZ	CZ	CZ	<u>'</u>	
	G81T	KX	0		1976354	CY	15	81	7D	CY	CY	CY		
	G81V	KX	0		1979001	81	48			54	54	54		
	G810	KX	0		1974323	81	48			75	75	75		
	G811	KX	0		1974323	75	11	81	7G	75	75	75	X	
	G812	KX	0		1982305	54	12	81	7V	54	54	54		
	G82C	TD	0		1976354	AX	15	82	7D	AX	AX	AX		
	G82E	TD	0		1976354	TX	15	82	7D	TX	TX	TX		
	G82F	TD	0		1976354	KY	15	82	7D	KY	KY	KY		
	G82G	TD	0		1976354	CX	15	82	7D	CX	CX	CX		
	G82I	TD	0		1976354	KZ	15	82	7D	KZ	KZ	KZ		
	G82M	TD	0		1976354	KX	15	82	7D	KX	KX	KX		
	G82S	TD	0	ľ	1976354	CZ	15	82	7D	CZ	CZ	CZ		
	G82T	TD	0		1976354		15	82	7D	CY	CY	CY		Ì
	G82V	TD	0		1979001		48		1	54	54	54		
	G820	TD	0		1974323	1	48			75	75	75	X	1
	G821	TD	0		1974323	75	11	82	7G	75	75	75	^	
	G822	TD	0		1982303	l .	12	82	7V	54	54	54 AX		
	G83C	TD	0		1976354		15	83	7D	AX	AX	1		
	G83E	TD	0		197635		15	83	7D	TX	TX	TX		
	G83F	TD	0	1	197635	1	15	83	7D	KY	KY	KY		
	G83G	TD	0	1	197635		15	83	7D	CX		CX	1	
	G83I	TD	0		197635		15	83	7D	KZ		1	1	
	G83M	TD	0		197635		15	83	7D	l l	1		1	
	G83S	TD	0		197635	1	15	83	7D				1	
	G83T	TD	0		197635	1	15	83	7D		1	1		
	G83V	TD	0		197900	1	48			54	54	54		
	G830	TD	0		197432		48			75	75	75	·	
	G831	TD	0		197432	3 75	11	83	7G		75	75	X	
	G832	TD	0		198230	5 54	12	83			i	- 1		
	G84C	TD	0		197635	4 AX	15	84	7D	AX	AX	AX		

GSA														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA		SUBM	COLB	RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)		(2535)		(2534)		(****)
	ł													
			i											
	G84E	TD	0		1976354	TX	15	84	7D	TX	TX	TX		
	G84F	TD	0		1976354	KY	15	84	7D	KY	KY	KY		
	G84G	TD	0		1976354	CX	15	84	7D	CX	CX	CX		
	G84I	TD	0		1976354	KZ	15	84	7D	KZ	KZ	KZ		
	G84M	TD	0		1976354	KX	15	84	7D	KX	KX	KX		
	G84S	TD	0		1976354	CZ	15	84	7D	CZ	CZ	CZ		
	G84T	TD	0		1976354	CY	15	84	7D	CY	CY	CY		
	G84V	TD	0		1979001	84	48			54	54	54		
	G840	TD	0		1974323	84	48			75	75	75		
	G841	TD	0		1974323	75	11	84	7G	75	75	75	X	
	G842	TD	0		1982305	54	12	84	7V	54	54	54		
	G85C	TD	0		1976354	AX	15	85	7D	AX	AX	AX		
	G85E	TD	0		1976354	TX	15	85	7D	TX	TX	TX		
	G85F	TD	0		1976354	KY	15	85	7D	KY	KY	KY		
	G85G	TD	0		1976354	CX	15	85	7D	CX	CX	CX		
	G851	TD	0		1976354	KZ	15	85	7D	KZ	KZ	KZ		
	G85M	TD	0		1976354	KX	15	85	7D	KX	KX	KX		
	G85S	TD	0		1976354	CZ	15	85	7D	CZ	CZ	CZ		
	G85T	TD	0		1976354	CY	15	85	7D	CY	CY	CY		
	G85V	TD	0		1979001	85	48			54	54	54		
	G850	TD	0		1974323	85	48	f		75	75	75	ĺ	
	G851	TD	0		1974323	75	11	85	7G	75	75	75	X	
	G852	TD	0	ŀ	1982305	54	12	85	7V	54	54	54	İ	
	G86C	T1	0	-	1976354	AX	15	86	7D	AX	AX 86	AX 86		:
	G86E	T1	0	-	1976354	TX	15	86	7D	TX	TX 86	TX 86		
	G86F	T1	0		1976354	KY	15	86	7D	KY	KY 86	KY 86		
	G86G	T 1	0		1976354	CX	15	86	7D	CX	CX 86	CX 86		
	G86I	Tl	0		1976354	KZ	15	86	7D	KZ	KZ 86	KZ 86		
_	G86M	Tl	0		1976354	KX	15	86	7D	KX	KX 86	KX 86		
	G86S	Tl	0		1976354	CZ	15	86	7D	CZ	CZ 86	CZ 86		

GSA									1				DOD	MIIT
CHANGE			STATUS	FUTURE	EFF	DIC	PICA	CICA	SICA	SUBM	COLB	RCVR	DOD MMC	MILT MMC
IND CD	RULE	CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	(9547)	(2535)		(2534)		(****)
(0122)	(8290)	(2833)	(8438)	(02)1)	(2120)	(2000)	(6000)							
	G86T	T1	0		1976354	CY	15	86	7D	CY	CY 86	CY 86		
	G86V	Т1	0		1979001	86	48			54	54 86	54 86		
	G860	T1	0		1974323	86	48			75	75 86	75 86	.,	
	G861	Ti	0		1974323	75	11	86	7G	75	75 86	75 86	X	
	G862	T1	0	i	1982305	54	12	86	7V	54	54 86	54 86		
	G87C	T1	0		1976354		15	87	7D	AX	AX 87	AX 87		!
	G87E	T1	0		1976354		15	87	7D	TX	TX 87	TX 87		
	G87F	T1	0		1976354		15	87	7D	KY	KY 87	KY 87		
	G87G	T1	0	_	1976354		15	87	7D	CX	6X 87	87 87		
	G87I	TI	0		1976354		15	87	7D	KZ	KZ 87	KZ 87 KX		
	G87M	T1	0		1976354		15	87	7D	KX	87 67	87		
	G87S	T1	0		1976354		15	87	7D	CZ	CZ 87 CY	CZ 87 CY		
	G87T	T1	0		1976354		15	87	7D	CY	87	87		
	G87V	T1	0		197900		48			75	54 87 75	54 87 75		
	G870	T1	0		197432		48	07	70	75	75 87 75	75 87 75	X	
	G871	T1	0		197432		11	87	7G 7V	54	75 87 54	87		
	G872	T1	0		198230		12	87	7D	AX	87	87		
	G88C		0		198931				7D	TX	88	88		
	G88E		0		198931			88			88	88		
	G88F		0		198931			88	7D		88	88	1	
	G88G	T1	0		198931	3 CX	15	88	7D	CX	88 88	88 88		

GSA			***											
CHANGE IND CD	MOE RULE	MOE CD		FUTURE		DIC	PICA		SICA	QY122	~~~		DOD	MILT
(0122)	(8290)	(2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)	(2533)	RCVR (2534)		
(===,	()	(====)	(0.20)	(02)1)	(2120)	(2000)	(3303)	(2)30)	(2341)	(2333)	(2333)	(2334)	(2011)	(****)
	G88I	Т1	0		1989313	KZ	15	88	7D	KZ	KZ 88	KZ 88		
	G88M	T1	0		1989313	KX	15	88	7D	KX	KX 88	KX 88		
	G88S	T1	0		1989313	CZ	15	88	7D	CZ	CZ 88	CZ 88		
•	G88T	Tl	0		1989313	CY	15	88	7D	CY	CY 88	CY 88		
	G88V	T1	0		1989313	88	48			54	54 88	54 88		
	G880	T1	0		1989313	88	48			75	75 88	75 88		
	G881	T1	0		1989313	75	11	88	7G	75	75 88	75 88		
	G882	T1	0		1989313	54	12	88	7V	54	54 88	54 88		
į	G90C	TV	0		1976354	AX	15	90	7D	AX	AX	AX 90		
	G90E	TV	0		1976354	TX	15	90	7D	TX	TX	TX 90		
	G90F	TV	0		1976354	KY	15	90	7D	KY	KY	KY 90		
	G90G	TV	0		1976354	CX	15	90	7D	CX	CX	CX 90		
	G90I	TX	0	İ	1976354	KZ	15	90	7D	KZ	KZ	KZ 90		
	G90M	TV	0		1976354	KX	15	90	7D	KX	KX	KX 90		
	G90S	TV	0		1976354	CZ	15	90	7D	CZ	CZ	CZ 90		
	G90T	TV	0		1976354	CY	15	90	7D	CY	CY	CY 90		
	G90V	TV	0		1979001	90	48			54	54	54 90		
	G900	TV	0		1974323	90	48			75	75	75 90		
	G901	TV	0		1974323	75	11	90	7G	75	75	75 90	X	
	G902	TV	0	1	1982305	54	12	90	7V	54	54	54 90		
	G91C	TD	0		1976354	AX	15	91	7D	AX	AX	AX		
	G91E	TD	0		1976354	TX	15	91	7D	TX	TX	TX		

GSA														2 222 50
CHANGE	MOE	MOE		FUTURE	EFF		PICA	~~ C .	SICA	CLIDA	COLB	DCVD	DOD	MILT MMC
IND CD	RULE	CD		STAT CD		PICA (2866)	LOA (3505)	SICA (2938)		SUBM (2535)	(2533)			(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(2930)	(7541)	(2355)	(2000)	(200 1)	(/	
	GOAF	mp	0		1976354	KY	15	91	7D	KY	KY	KY		
	G91F	TD	0		1976354	CX	15	91	7D	CX	CX	CX		
•	G91G	TD TD	0		1976354	KZ	15	91	7D	KZ	KZ	KZ		
	G91I G91M	TD	0		1976354		15	91	7D	KX	KX	KX		
	G91N	TD	0		1976354		15	91	7D	CZ	CZ	CZ		
	G91T	TD	0		1976354		15	91	7D	CY	CY	CY		
	G91V	TD	0	:	1979001	91	48			54	54	54		
	G910	TD	0		1974323	91	48		ļ	75	75	75		
	G911	TD	0		1974323	75	11	91	7G	75	75	75	X	
	G912	TD	0		1982305	54	12	91	7V	54	54	54		
	G92C	T1	0		1976354	AX	15	92	7D	AX	AX 92	AX 92		
	G92E	T1	0		1976354	TX	15	92	7D	TX	TX 92	TX 92		
	G92F	T1	0		1976354	KY	15	92	7D	KY	KY 92	KY 92		
	G92G	T1	0		1976354	CX	15	92	7D	CX	CX 92	CX 92		
	G92I	T1	0		1976354	KZ	15	92	7D	KZ	KZ 92	KZ 92		
	G92M	T1	0		1976354	KX	15	92	7D	KX	KX 92	KX 92		
	G92S	T1	0		1976354	CZ	15	92	7D	CZ	CZ 92	CZ 92		
	G92T	T1	0		1976354	CY	15	92	7D	CY	CY 92	CY 92		
	G92V	T1	0		197900	92	48			54	54	54 92		
	G920	T1	0		197432	3 92	48			75	92 75	75		
	G920	T1	0		197432		11	92	7G	75	92 75	92 75	X	
										F 4	92	92		
	G922	T1	0		198230	5 54	12	92	7V	54	54 92	54 92		
	G93C	T1	0		197635	4 AX	15	93	7D	AX	93	93		
i	G93E	T1	0		197635	4 TX	15	93	7D	TX	TX 93	TX 93		
	G93F	T1	0		197635	4 KY	15	93	7D	KY	KY 93	KY 93		

GSA														
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)		SICA (2938)	LOA (9547)			RCVR (2534)		MMC (****)
(0122)	(0270)	(2000)	(0430)	(0257)	(2120)	(2000)	(3303)	(2730)	(7541)	(2333)	(2333)	(2334)	(2011)	()
	G93G	T1	0		1976354	CX	15	93	7D	CX	CX 93	CX 93		
	G93I	T1	0		1976354	KZ	15	93	7D	KZ	KZ 93	KZ 93		
	G93M	T1	0		1976354	KX	15	93	7D	KX	KX 93	KX 93		
	G93S	T1	0		1976354	CZ	15	93	7D	CZ	CZ 93	CZ 93		
	G93T	T1	0		1976354	CY	15	93	7D	CY	CY 93	CY 93		
	G93V	T1	0		1979001	93	48			54	54 93	54 93		
	G930	T1	0		1974323	93	48			75	75 93	75 93		
	G931	TI	0		1974323	75	11	93	7G	75	75 93	75 93	Χ	
	G932	T1	0		1982305	54	12	93	7V	54	54 93	54 93		
	G94C	T1	0		1976354	AX	15	94	7D	AX	AX 94	AX 94		
	G94E	T1	0		1976354	TX	15	94	7D	TX	TX 94	TX 94		
	G94F	T1	0		1976354	KY	15	94	7D	KY	KY 94	KY 94		
	G94G	T1	0		1976354	CX	15	94	7D	CX	CX 94	CX 94		
	G94I	T1	0		1976354	KZ	15	94	7D	KZ	KZ 94	KZ 94		
	G94M	T1	0		1976354	KX	15	94	7D	KX	KX 94	KX 94		
	G94S	T1	0		1976354	CZ	15	94	7D	CZ	CZ 94	CZ 94		
	G94T	T1	0		1976354	CY	15	94	7D	CY	CY 94	CY 94		
	G94V	T1	0		1979001	94	48			54	54 94	54 94		
	G940	T1	0		1974323	94	48		ļ	75	75 94	75 94		
	G941	Tl	0		1974323	75	11	94	7G	75	75 94	75 94	Х	
	G942	Tl	0		1982305	54	12	94	7V	54	54 94	54 94		

RULE	MOE CD (2833)	STATUS CODE (8458)	FUTURE STAT CD (0297)	EFF DATE (2128)		PICA LOA (3505)	SICA (2938)	SICA LOA (9547)		COLB (2533)	RCVR (2534)	DOD MMC (2611)	MILT MMC (****
						1.5	0.5	70	AX	AX	AX	1	
G95C	QH	0		1976354		15	95 95	7D 7D	TX	TX	TX		
G95E	QH	0		1976354	1	15	95	7D	KY	KY	KY		
G95F	QH	0		1976354		15	95 95	7D	CX	CX	CX		
G95G	QH	0	1	1976354		15 15	95 95	7D	KZ	KZ	KZ		
G95I	QH	0		1976354		15	95	7D	KX	KX	KX		
G95M	QH	0		1976354 1976354		15	95	7D	CZ	CZ	CZ		
G95S	QH	0 0		1976354	i	15	95	7D	CY	CY	CY		
G95T	QH	0		1979001		48	/3	"	54	54	54		
G95V	QH	0		1974323		48		ļ	75	75	75		
G950 G951	QH QH	0		1974323		11	95	7G	75	75	75	X	
G951	QH	0		1982305		12	95	7V	54	54	54		
										į			
													Ì
											ŀ		
					1								
						Ì			1				
1						1			1				
					1			1					
						1							
		1		1				1		1			1

				*	MOE	ERUL	E TA	BLE						
			AGENCY											
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE			STAT CD		PICA		SICA		SUBM	COLB		MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
													:	
												ĺ		
	1	1	İ									· .		
	HDMA	DP	0		1994187	DH	23			DH	DH	DH		
			<u> </u>											
					*									
		,												
										i				
										0				
								ŀ						
								:				- 1	İ	
					İ									
				ĺ										
					İ									
					ł									
								ľ						İ
1													- 1	- 1

NATO	T													
NATO CHANGE		МОЕ	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA		LOA			RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
											,			
										:				
	IB01	IB	0		1982266	IB	81			IB	IB	IB		
	IC01	IC	0		1982266	IC	81			IC	IC	IC		
	ID01	ID	0		1982266	ID	81			ID	ID	ID		
			:											
	1													
				6.9									, U	
	l													
							i							
L														

						THOI	L IA							
DIA	T													
CHANGE				FUTURE		200	PICA		SICA				DOD	MILT
IND CD (0122)	RULE	CD		STAT CD		PICA		SICA	LOA			RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
												ĺ		
	L001	$ _{DL}$	0		1974323	CX	01	XD	5D	CX	CV	CV		
	Looi		"		1714323	CA	01	אל	שנ	CA	CX XD	CX XD	G	
	L002	DL	0		1996236	KZ	01	XD	5D	KZ	KZ	KZ	I	
			ľ		1770250	IXZ.	01	AD	30	KZ.	XD	XD	1	
ì		l												
														ļ
Ì														
	ŀ													
												,		I
	·	ł												ı
														[
								j						
														į
													1	
						1								
											,			- 1
													.]	
							Ì						ŀ	
						ļ		l						Ī
						i								
													ĺ	i
								l		1			ļ	
							l							
						l		l				ľ		- 1
				Ì			- 1	İ						- 1
							l		İ	1				
			İ	ļ	- 1	l	ļ			1	ļ			-
						l					-	J		- 1
						İ	ł							

	VE COR													
CHANGE IND CD	MOE RULE	MOE CD		FUTURE STAT CD		PICA	PICA LOA	SICA	SICA	STIDM	COLD	RCVR	DOD	
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)				(2535)				MMC (****)
	MA2A	DM	0		1974323	СМ	06	PA	67	СМ	CM PA	CM PA		
	MA2D	DF	0		1974323	CU	06	PA	67	CU	CU PA	CU PA		
	MA2E	DM	0		1974323	CU	22	PA	8D	CU	CU PA	CU PA		
	MA2G	DM	0		1974323		22	PA	8D	CT	CT PA	CT PA		
	MA2H	DM	0		1974323	CT	06	PA	67	СТ	CT PA	CT PA		
	MA24	DM	0		1985152	AJ	22	PA	8D	AJ	AJ PA	AJ PA		
	MA25	DM	0		1985152	AJ	06	PA	67	AJ	AJ PA	AJ PA		
	MA3E	DM	0		1979220	CL	06	PA	67	CL	CL PA XP	CL PA XP		
	MA36	DM	0		1974323	BD	22	PA	8D	BD	BD PA	BD PA		
	MA37	DM	0		1974323	BD	06	PA	67	BD	BD PA	BD PA		
	MA39	DM	0		1974323	BF	22	PA	8D	BF	BF PA	BF PA		
	MA40	DM	0		1974323	BF	06	PA	67	BF	BF PA	BF PA		
	MA46	DM	0		1974323	CL	22	PA	8D	CL	CL PA	CL PA		
	MA47	DM	0		1974323	CL	06	PA	67	CL	CL PA	CL PA		
	MA48		0		1974323	I	22	PA	8D	СМ	CM PA	CM PA		
	MA5A	DM	0		1979220		06	PA	67	CU	CU PA XP	CU PA XP		
	MA5B	DM	0		1979220	CM	06	PA	67	СМ	CM PA XP	CM PA XP		
	MA5D	DM	0		1996245	BD	06	PM	67	BD	BD JG PA PM	BD JG PA PM		
	MA5G	DM	0		1974323	AZ	06	PA	67	AZ	AZ PA	AZ PA		

MARIN	IE CORI	PS							CYCLA				DOD	MILT
CHANGE				FUTURE	EFF	PICA	PICA LOA	SICA	SICA LOA	SUBM	COLB	RCVR		MMC
	RULE	CD (2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	(2866)			(9547)				(2611)	(****)
(0122)	(8290)	(2833)	(0450)	(0231)	(2120)	(2000)	(0000)	(4,55)	,					
	MA5H	DM	0		1979220	CL	06	PA	67	CL	CL PA XP	CL PA XP		
	MA5K	DM	0		1979220	CL	22	PA	8D	CL	CL PA XP	CL PA XP		
	MA5L	DM	0		1979220	СМ	22	PA	8D	СМ	CM PA XP	CM PA XP		
	MA5N	DM	0		1996245	ΑТ	22	PA	8D	BS	BS PA	BS PA		
	MA5T	DM	0		1976073	AZ	22	PA	8D	AZ	AZ PA	AZ PA		
	MA5W	DM	0		1976340	BF	22 -	PM	8D	BF	BF PM JG PA	BF PM JG PA	:	
	MA5X	DM	0		1976340	BD	22	PM	8D	BD	BD PM JG PA	BD PM JG PA		
	MCG1	DM	0		1994054	CR	22	PA	8D	CR	CR PA	CR PA		
	MC01	DM	0		1974323	AX	01	PA	5D	AX	AX PA	AX PA	С	С
	MC02	DM	0		1974323	AZ	23	PA	5H	AZ	AZ PA	AZ PA	Z	A
	MC04	DM	0		1974323	CX	01	PA	5D	CX	CX PA	CX PA	G	G
	MC05	DM	0		1974323	CY	01	PA	5D	CY	CY PA	CY PA	T	T
	MC06	DM	0		1986258	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	P
	MC07	DM	0		198835	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	S
	MC08	DM	0		1987202	2 CZ	01	PM	5D	CZ	CZ PM	CZ PM	S	S
	MC09	DM	0		198105	6 KX	01	PA	5D	KX	PA	KX PA	M	M
	MC10	DM	0		197432		01	PA	5D	KZ	PA	KZ PA	I	I
	MC11	DM	0		198834	2 KY	01	PA	5D	KY	KY PA	KY PA	F	F
									<u></u>		1			

ND CD RULE CD (8290) (2833) (8458) (0297) (2128) (2866) (3505) (2938) (9547) (2535) (2533) (2534) (2611)	MARIN														
(0122) (8290) (2833) (8458) (0297) (2128) (2866) (3505) (2938) (9547) (2535) (2533) (2534) (2611) (DOD	
MC13 DM 0 1974323 TX 01 PA 5D TX TX TX PA PA PA PA PA PA PA PA PA PA PA PA PA															
MC14 DM 0 1975171 75 02 PA 5G 75 75 75 X PA PA PA MC20 DM 0 1987282 73 02 PA 5G 75 75 75 75 75 75 75 75 75 75 75 75 75	()	(020)		(0450)	(02)//	(2120)	(2000)	(3303)	(2330)	(3347)	(2333)	(2333)	(2334)	(2011)	(****
MC14 DM 0 1975171 75 02 PA 5G 75 75 75 X PA PA PA MC20 DM 0 1987282 73 02 PA 5G 75 75 75 75 75 75 75 75 75 75 75 75 75															
MC15 DM 0 197131 KX 01 PA 5D KX KX KX PA M MC16 DM 0 1981058 KX 01 PA 5D CY CY CY KX KX KX KX KX KX KX KX KX KX KX KX KX		MC13	DM	0		1974323	TX	01	PA	5D	TX			Е	E
MC16 DM 0 1981058 KX 01 PA 5D CY CY CY KX KX PA M M M M M M M M M M M M M M M M M M	-	MC14	DM	0		1975171	75	02	PA	5G	75			X	O
MC17 DM 0 1979112 KX 01 PA 5D CZ CZ KX KX PA M M M M M M M M M M M M M M M M M M		MC15	DM	0		1977131	KX	01	PA	5D	KX	KX		M	M
MC17 DM 0 1979112 KX 01 PA 5D CZ CZ KX PA M M M M M M M M M M M M M M M M M M		MC16	DM	0		1981058	KX	01	PA	5D	CY		KX	M	M
MC20 DM 0 1987282 73 02 PA 5G 75 75 75 73 73 PA XXP XXP XXP XXP XXP XXP XXP XXP XXP	8	MC17	DM	0		1979112	KX	01	PA	5D	CZ	CZ KX	KX	M	M
MC22 DM 0 1987282 73 22 PA 8D 75 75 75 73 PA NZP		MC20	DM	0		1987282	73	02	PA	5G	75	73 PA	75 73 PA		
MC23 DM 0 1989313 48 02 PA 5G 48 48 PA PA PA PA PA PA PA PA PA PA PA PA PA		MC22	DM	0		1987282	73	22	PA	8D	75	75 73 PA	75 73 PA		
MC24 DM 0 1989313 48 02 PA 9G 48 48 PA PA PA PA PA PA PA PA PA PA PA PA PA		MC23	DM	0		1989313	48	02	PA	5G	48	48	48		
MC26 DM 0 1989313 48 22 PA 97 48 48 48 PA PA PA PA PA PA PA PA PA PA PA PA PA		MC24	DM	0	_[1989313	48	02	PA	9G	48	48	48		
MC27 DM 0 1995073 47 02 PA 5G TU TU TU 47 47 PA PA MC29 DM 0 1995073 47 22 PA 8D TU TU 47 47 PA PA PA MC30 DM 0 1995073 47 22 PA 97 TU TU TU 47 47 PA PA PA PA PA PA PA PA PA PA PA PA PA		MC25	DM	0		1989313	48	22	PA	8D	48	48 PA			
MC28 DM 0 1995073 47 02 PA 9G TU TU TU 47 47 PA PA MC29 DM 0 1995073 47 22 PA 8D TU TU 47 47 PA PA PA MC30 DM 0 1995073 47 22 PA 97 TU TU TU 47 TO TU 47 TO TU 47 TO TO TO TO TO TO TO TO TO TO TO TO TO		MC26	DM	0	_	1989313	48	22	PA	97	48				
MC29 DM 0 1995073 47 22 PA 8D TU TU TU 47 47 PA PA MC30 DM 0 1995073 47 22 PA 97 TU TU TU TU TU TU TU TU TU TU TU TU TU		MC27	DM	0		1995073	47	02	PA	5G	TU	47	47		,
MC30 DM 0 1995073 47 22 PA 97 TU TU TU		MC28	DM	0		1995073	47	02	PA	9G	TU	47	47		
MC30 DM 0 1995073 47 22 PA 97 TU TU TU]	MC29	DM	0		1995073	47	22	PA	8D	TU	TU 47	TU 47		
		MC30	DM	0		1995073	47	22	PA	97	TU	TU 47	TU 47		
MC51 DM 0 1981285 AX 01 PA 5D AX AX AX C			DM	0	-	1981285	AX	01	PA	5D	AX	AX PA	AX PA	С	С
MC54 DM 0 1981285 CX 01 PA 5D CX CX PA PA G	1	MC54	DM	0		1981285	CX	01	PA	5D	СХ	CX PA	CX PA	G	G

Γ	MARIN	E COR	PS												
C	HANGE		MOE		FUTURE			PICA		SICA	CAIDS	COLD	DOVE	DOD	MILT MMC
	IND CD		CD		STAT CD		PICA	LOA	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)		(****)
-	(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2930)	(9341)	(2333)	(2333)	(2334)	(2011)	
١							_		-						
		MC60	DM	0		1981285	KZ	01	PA	5D	KZ	KZ PA	KZ PA	I	I
		MC63	DM	0		1981285	TX	01	PA	5D	TX	TX PA	TX PA	Е	Е
		MF5H	DM	0		1976168	TA	22	PA	8D	TU	TU PA	TU PA		
		MF5S	DM	0		1976168	TG	22	PA	8D	TU	TU PA	TU PA		
		MF50	DM	0		1976168	SE	22	PA	8D	TU	TU PA	TU PA		
		MF59	DM	0		1976168	SU	22	PA	8D	TU	TU PA	TU PA		
١		MF6D	DM	0		1976168	SE	06	PA	67	TU	TU PA	TU PA		
		MF6E	DM	0 .		1976168	SX	06	PA	67	TU	TU PA	TU PA		
İ		MF6F	DM	0		1976168	SU	06	PA	67	TU	TU PA	TU PA		
ì		MF6G	DM	0		1976168	TA	06	PA	67	TU	TU PA	TU PA		
		MF6H	DM	0	!	1976169	TG	06	PA	67	TU	TU PA	TU PA		
		MF68	DM	0		1976168	SX	22	PA	8D	TU	TU PA	TU PA		
		MF8J	DM	0		1997017	SJ	22	PA	8D	TU	TU PA XP	TU PA XP		
		MF8N	DM	0		1974323	SP	06	PA	67	SP	SP PA	SP PA		
		MF8Q	DM	0		1976168	SP	06	PA	67	TU	TU PA	TU PA		
		MF8R	DM	0		1981066	SE SE	06	PA	67	TU	TU PA XP	TU PA XP		
		MF8S	DM	0		1981066	SU	06	PA	67	TU	TU PA XP	TU PA XP		
		MF8U	DM	0		1979220	TA	06	PA	67	TU	TU PA XP	TU PA XP	į	
		MF9A	DM	0		1997017	7 SJ	06	PA	67	TU	TU PA	TU PA		
		MF9B	DM	0		1997017	7 SJ	22	PA	8D	TU	TU PA	TU PA		

CHANGE MOE MOE STATUS FUTURE EFF PICA LOA SICA LOA SUBM COLB RC (0122) (8290) (2833) (8458) (0297) (2128) (2866) (3505) (2938) (9547) (2535) (2533) (25	VR MMC 34) (2611) UA	MILT MMC (****)
(0122) (8290) (2833) (8458) (0297) (2128) (2866) (3505) (2938) (9547) (2535) (2533) (2	34) (2611) U A	
MF9C DM 0 1987202 TG 22 PA 8D TU TU T	U A	(****)
	A	
	A	
	A	
	n 1	
MF9D DM 0 1976020 SP 22 PA 8D SP SP SP PA P	A	
MF9F DM 0 1976168 SP 22 PA 8D TU TU PA P	U A	
MF9G DM 0 1976168 SA 22 PA 8D TU TU PA P		
MF9H DM 0 1976020 ST 22 PA 8D ST ST PA P	TA	
MF9K DM 0 1980161 SU 22 PA 8D TU TU PA PA		
MF9L DM 0 1979220 SE 22 PA 8D TU TU TU PA PA XP X	A I	
MF9N DM 0 1979220 TA 22 PA 8D TU TU TO PA PA PA XP X	A	
MF9R DM 0 1979220 TG 22 PA 8D TU TU TU TO PA NO XP XP	A	
MF9X DM 0 1997017 SJ 06 PA 67 TU TU TU TO PA XP X	4	
MH01 DM 0 1995163 DH 23 PA 5H DH DH PA PA		
MM33 DM 0 1979074 PA 22 PA PA PA PA PA PA PA PA PA PA PA PA PA	A M	
MM72 DM 0 1989093 PA 06 PA PA PA CY C	A Y	
MM73 DM 0 1978323 PA 22 PA PA PA PA PA PA PA PA PA PA PA PA PA	A M	
MM75 DM 0 1985130 PA 22 PA PA XP X	A P	
MM76 DM 0 1995194 PA 06 PA PA PA PA PM PM	A A	
MM81 DM 0 1974323 PA 06 PA PA PA	A	
MM82 DM 0 1986225 PA 06 PA PA PA	A	
MM86 DM 0 1974323 PA 22 PA PA PA	\	
MM96 DM 0 1995194 PA 06 PA PA PA	4	
MM97 DM 0 1985130 PA 06 PA PA XP X	P	

MADIA	NE CORI													
CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA		COLD	D CAND	DOD	MILT MMC
	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA (2938)	LOA (0547)	SUBM (2535)	COLB (2533)	(2534)	(2611)	
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2936)	(3341)	(2333)	(2000)	(2001)	(===-)	` ′
							-	_	'					
					1006205	D) (22			JG	JG	JG		
	MM98	DM	0	ļ	1986295	PM	22		İ	,,,	PM	PM		
											PA	PA CN		
	7 T7 T00	DM	0		1981271	PA	22			PA	PA	PA		
	MM99	DM	$\begin{pmatrix} 0 \\ 0 \end{pmatrix}$	-	1979074	GR	22	PA	8D	KE	KE	KE		
	MN2A	DM	"		19/90/4	Oit	22				PA	PA		
l .	MN7A	DM	0		1974323	KE	22	PA	8D	KE	KE PA	KE PA		
					1074222	KE	06	PA	67	KE	KE	KE		
	MN7B	DM	0	1	1974323	KE	00	171	"		PA	PA		
	MN7Z	DM	0	1	1979082	GR	22	PA	8D	HD	HD PA	HD PA		
	1,11,1						20	DA	8D	HD	HD	HD		
	MN70	DM	0		1974323	HD	22	PA	طه		PA	PA		
	MN71	DM	0		1974323	HD	06	PA	67	HD	HD	HD		1
	IVIIV	DIVI	"								PA	PA JF		
	MN76	DM	0		1974323	JF	22	PA	8D	JF	JF PA	PA		}
_		, n			1974323	JF	06	PA	67	JF	JF	JF		
1	MN77	DM	0		13/432	<u> </u>				1	PA	PA		
	MN78	DM	0	1	1974323	JG	22	PA	8D	JG	JG PA	JG PA	1	
							06	PA	67	JG	JG	JG		
	MN79	DM	0	1	1974323	JG	06	PA	"	"	PA	PA		
	MN8A	DM	0		1974323	JK	22	PA	8D	HD	HD	HD PA		1
	WINOA								0.0	10	PA JG	JG		
	MN8B	DM	0		1974323	JK	22	PA	8D	JG	PA	PA		
ļ	NO TO C	DM	0		197432	JV	22	PA	8D	HD	HD	HD		
	MN8C	DM		1.	197752.					1	PA JV	PA JV	:	
1				1	107400	77.4	1 22	PA	8D	HD	1	1		
	MN8D	DM	0	ļ	197432	3 KA	22	I FA	راه		PA			
	MN8E	DM	0		197432	3 KA	22	PA	8D	KE	KE	KE PA		
	1411401								0.00	111	PA HD	- 1	1	
	MN8C	DM	0		197432	3 HA	22	PA	8D	HD	PA	PA		1
										l		HA		1
	MN8F	I DM	0		197432	3 HA	. 22	PA	8D	HX	HX PA			
1						1				-		HA		
	MN8J	DM	0		197432	3 HB	22	PA	8D	HD	HD PA	HD PA		
	1411402										PA	IA		

HANGE		MOE		FUTURE			PICA		SICA				DOD	MII
ND CD (0122)		CD (2833)		STAT CD	DATE	PICA	LOA	SICA	LOA	SUBM	COLB	RCVR	MMC	MM
(0122)	(0290)	(2033)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(***
	MN8K	DM	0		1974323	НС	22	PA	8D	HD	HD PA	HD PA		
	MN8M	DM	0		1991251	JN	22	PA	8D	HD	HD JN PA	HD JN PA KF		
	MN8P	DM	0		1974323	HX	22	PA	8D	НХ	HX PA	HX PA		
	MN8R	DM	0		1979243	НХ	06	PA	67	НХ	HX PA	HX PA		
	MN9B	DM	0		1981066	HD	22	PA	8D	HD	HD PA XP	HD PA XP		
	MN9C	DM	0		1981066	HD	06	PA	67	HD	HD PA XP	HD PA XP	į	
	MN9D	DM	0		1989093)D	06	PA	67	1D	JD PA XP	JD PA XP		•
1	MN9E	DM	0		1988342	JG	22	PM	8D	JG	JG PM PA	JG PM PA		
	MN9F	DM	0	1	1993105	JD	22	PA	8D	HD	HD PA	HD PA		
			,											
												3		

NAVY														
CHANGE		MOE	STATUS	FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA	LOA	SUBM				
(0122)	(0270)	(2000)	(0430)	(0291)	(2126)	(4000)	(3303)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
		-	-											
					1									
	NAAP	DN	0		1991137	TA	22	KE	8D	SP	SP	CD		
											KE	SP KE KF		
	NAAS	DN	0		1991137	TA	22	KE	8D	TU	ווד			
					1,00,110,	•••		, ILL	OD	10	TU KE	TU KE KF		
	NABB	DN	0		1991178	AJ	22	KE	8D	AJ	AJ			
							~~	1111	OD	AJ	KE	AJ KE KF		
	NACC	DN	0		1991137	CU	22	KE	8D	CU	CU	CU		
					1331137			, and	0D		KE	KE		
	NACN	DN	0		1991137	CU	22	KE	8D	CU	CU	KF CU		[
			Ü		1221137		22	IXE.	שט		KE XP	KE		
											XP	XP KF		
	NACR	DN	0		1994054	CR	22	KE	8D	CR	CR	CR	_	
											KE	KE KF		
ĺ	NADD	DN	0		1991178	BD	22	KE	8D	BD	BD KE	BD		Í
				1							KE	BD KE KF	ĺ	
	NAEP	DN	0		1991178	SE	22	KE	8D	SP	SP KE	SP		
1											KE	KE KF		
	NAES	DN	0		1991178	SE	22	KE	8D	TU	TU	TU		
											KE	KE KF		
	NAFC	DN	0		1991178	48	22	KE	8D	48	48	48		
				ļ							KE	KE KF		
	NAFF	DN	0	!	1991178	BF	22	KE	8D	BF	BF	BF	-	
0				1							KE	KE KF		i
	NAGP	DN	0		1991178	TG	22	KE	8D	SP	SP	SP		
			Ī								KE	KE KF		
	NAGS	DN	0		1991178	TG	22	KE	8D	TU	TU	TU		
			ļ								KE	KE KF		
	NAJJ	DN	0		1997017	SJ	22	KE	8D	TU	TU KE	TU		
	j								- 1		KE	KE KF		

NAVY HANGE ND CD (0122)	RULE	MOE CD (2833)	STATUS CODE (8458)	FUTURE STAT CD (0297)		PICA (2866)	PICA LOA (3505)	SICA (2938)	SICA LOA (9547)			RCVR (2534)	DOD MMC (2611)	MILT MMC (****
(0122)	(025 0)	,			1									
	NAJN	DN	0		1997017	SJ	22	KE	8D	TU	TU KE XP	TU KE XP KF		
	NALL	DN	0		1991178	CL	22	KE	8D	CL	CL KE	CL KE KF		
	NALN	DN	0		1991178	CL	22	KE	8D	CL	CL KE XP	CL KE XP KF		
	NAMM	DN	0		1991178	PA	22	KE	8D	PA	PA KE	PA KE KF		
	NAPP	DN	0		1991178	СМ	22	KE	8D	СМ	CM KE	CM KE KF		
	NARS	DN	0		1991338	SP	22	KE	8D	SP	SP KE	SP KE KF		
	NATT	DN	0		1991178	СТ	22	KE	8D	СТ	CT KE	CT KE KF		
	NAUP	DN	0		1991178	SU	22	KE	8D	SP	SP KE	SP KE KF		
	NAUS	DN	0		1991178	SU	22	KE	8D	TU	TU KE	TU KE KF		
	NAUU	DN	0		1991178	SU SU	22	KE	8D	TU	TU KE	TU KE KF		
	NAWS	DN	0		1995073	3 47	22	KE	8D	TU	TU 47 KE	TU 47 KE KF		
	NAXP	DN	0		199117	8 SX	22	KE	8D	SP	SP KE	SP KE KF		
	NAXS	DN	0		199117	8 SX	22	KE	8D	TU	TU KE	TU KE KF		
	NAXX	DN	0		199117	8 SX	22	KE	8D	TU	TU KE	TU		

NAVY								•						
CHANGE IND CD	MOE RULE	MOE CD	STATUS CODE	FUTURE STAT CD	EFF DATE	PICA	PICA LOA		SICA	SHRM	COLB	RCVR	DOD	MILT
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)				(2535)	(2533)	(2534)	(2611)	
	ł													
	NAZZ	DN	0		1991178	AZ	22	KE	8D	AZ	AZ KE	AZ KE KF		
	NBAS	DN	0		1991178	TA	22	НВ	8D	TU	TU HD	TU HD HB KF		
	NBES	DN	0		1991178	SE	22	НВ	8D	TU	TU HD	TU HD HB KF		
	NBLL	DN	0		1991178	CL	22 -	НВ	8D	CL	CL HD	CL HD HB KF		
	NBMM	DN	0		1991178	PA	22	НВ	8D	PA	PA HD	PA HD HB KF		
	NBUS	DN	0		1991178	SU	22	нв	8D	TU	TU HD	TU HD HB KF		
	NCAS	DN	0		1991178	TA	22	НС	8D	TU	TU HC HD	TU HC HD KF		
	NCAZ	DN	0		1991317	AZ	22	НС	8D	AZ	AZ HC HD	AZ HC HD KF		
	NCBB	DN	0		1991178	AJ	22	НС	8D	AJ	AJ HC HD	AJ HC HD KF		
	NCCC	DN	0		1991178	CU	22	НС	8D	CU	CU HC HD	CU HC HD KF		
	NCCM	DN	0	1	1991178	CU	22	НС	8D	CU	CU HC HD XP	CU HC HD XP KF		
	NCCN	DN	0	1	991178	CU	22	НС	8D	CU	CU HC HD SP	CU HC HD XP KF		

NAVY													~ ~ - 1	7.55
CHANGE			STATUS	FUTURE	EFF	PICA	PICA LOA	SICA	SICA	SURM	COLR	RCVR	DOD MMC	MILT MMC
	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	(2866)			(9547)	(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2633)	(0430)	(0227)	(2220)	(/	,		-					
											22	22		
	NCDD	DN	0		1991178	BD	22	НС	8D	BD	BD HC HD	BD HC HD KF		
	NCES	DN	0		1991178	SE	22	НС	8D	TU	TU HC HD	TU HC HD KF		
	NCFF	DN	0		1991178	BF	22	НС	8D	BF	BF HC HD	BF HC HD KF		
	NCGS	DN	0		1991178	TG	22	НС	8D	TU	TU HC HD	TU HC HD KF		
	NCJJ	DN	0		1997017	SJ	22	НС	8D	TU	TU HC HD	TU HC HD KF		
	NCJN	DN	0		1997017	SJ	22	НС	8D	TU	TU HC HD XP	TU HC HD XP KF		
	NCLL	DN	0		1991178	CL	22	НС	8D	CL	CL HC HD	CL HC HD KF		
	NCLN	DN	0		1991178	CL CL	22	НС	8D	CL	CL HC HD XP	CL HC HD XP KF		
	NCMM	I DN	0		199117	PA	22	НС	8D	PA	PA HC HD	PA HC HD KF		
	NCTT	DN	0		199117	8 CT	22	НС	8D	СТ	CT HC HD	CT HC HD KF		
	NCUS	DN	0		199117	8 SU	22	НС	8D	TU	TU HC HD	TU HC HD KF		

NAVY														
CHANGE	MOE			FUTURE			PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	NDES	DN	0		1991178	SE	22	TTA	0.0	Tr. I	TOT 7	POT T		
	INDES	DIV	"		1991176	SE	22	HA	8D	TU	TU HX	TU HX		
												HA KF		
	NEL5	DN	0		1991178	СМ	06	GH	67	СМ	CM	CM		5L
											GH	GH KF		
	NEMN	DN	0		1991178	CU	06	GH	67	CU	CU	CU		5M
											GH XP	GH XP		
												KF		
	NEM5	DN	0		1991178	CU	06	GH	67	CU	CU GH	CU GH		5M
	NENI	DV										KF		
	NENJ	DN	0		1997017	SJ	06	GH	67	TU	TU GH	TU GH		5N
	ATERR											KF]
	NEPE	DN	0		1991178	SP	06	GH	67	TU	TU GH	TU GH		5P
	NEDD	201										KF		
	NEPP	DN	0		1991178	SP	06	GH	67	SP	SP GH	SP GH		5P
	NIEE C	D),										GH KF		
	NFES	DN	0		1991178	SE	22	JF	8D	TU	TU JF	TU JF		ĺ
1	MEEE	DV										KF		
	NFFF	DN	0	<u> </u>	1991213	BF	22	JF	8D	BF	BF JF	BF JF	ı	ŀ
										ľ		KE KF	ľ	
	NFGS	DN	0		1991178	TG	22	JF	8D	TU	TU	TU		
				ŀ							TU JF	JF KF		
	NFLL	DN	0		1991178	CL	22	JF	8D	CL	CL		ļ	
								-			CL JF	CL JF KF		
	NFLN	DN	0		1991178	CL	22	JF	8D	CL	CL	CL		
									02		JF	JF		
								1			XP	XP KF	İ	
	NFMM	DN	0		1991178	PA	22	JF	8D	PA	PA	PA JF		
											JF	KF	j	
	NFSC	DN	0		1991178	48	22	HD	8D	48	48 HD	48		
											עח	HD KF		

NAVY CHANGE IND CD (0122)	RULE	MOE CD (2833)	STATUS CODE (8458)	FUTURE STAT CI (0297)	EFF DATE (2128)	PICA (2866)	PICA LOA (3505)	S1CA (2938)	SICA LOA (9547)	SUBM (2535)	COLI (2533)	RCVF (2534)	DOD MMC (2611)	MILT MMC (****
(GIZZ)	(0250)	(2000)	(0400)	(02017	(===-/									
	NFUS	DN	0		1991178	su	22	JF	8D	SU	SU JF	SU JF KF		
	NGDD	DN	0		1991178	BD	22	JG	8D	BD	BD JG	BD JG KF		
	NGFF	DN	0		1991178	BF	22	JG	8D	BF	BF JG	BF JG KF		
	NGGS	ממ	0		1991178	TG	22	JG	8D	TU	JQ TU	TU JG KF		
	NGLL	DN	0		1997016	CL	22	JG	8D	CL	1G CL	CL IG		
	NGMM	DN	0		1991213	PA	22	1G	8D	PA	PA JG	PA JG KF		
	NGSU	DN	0		1992300	SU	06	JG	66	דט	TU JG	TU JG KF		2E
	NGUS	DN	0		199117	SU	22	JG	8D	TU	JG JG	IG KF		
	NGZZ	DN	0		199701	AZ	22	ĵG	8D	AZ	AZ JG	AZ. JG KF		
	NHES	DN	0		199117	SE	22	НΛ	8D	TU	HD	発品		
	NHFF	DN	0		199117	ВБ	22	НА	8D	BF	BF HD	BF HD HA KF		
	NIAA	DN	0		199117	8 AZ	23	GH	5H	AZ	AZ GH		z	9A
	NIA5	DN	0		199117	AZ	06	GH	67	AZ	AZ GH			9A
	NICD	DN	0		199117	XA B	01	GH	5D	AX	AX GH			9C

NAVY														
CHANGE IND CD		MOE CD		FUTURE STAT CD		PICA	PICA LOA	SICA	SICA		COLE	DCTT	DOD	MILT
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)				SUBM (2535)		RCVR (2534)		MMC (****)
	ļ													
	NIDD	DN	0		1991178	CY	01	GH	5D	CY	CY GA GH	CY GA GH KF	Т	9D
	NIFG	DN	0		1991178	TG	06	GH	67	TU	TU GH	TU GH KF		9F
	NIGD	DN	0		1991178 ·	CX	01	GH	5D	СХ	CX GH	CX GH KF	G	9G
	NIH5	DN	0		1991178	BF	06	GH	67	BF	BF GH	BF GH KF		9H
	NIIU	DN	0		1991178	SU	06	GH	67	TU	TU GH	TU GH KF		91
	NIJX	DN	0		1991178	SX	06	GH	67	TU	TU GH	TU GH KF		9Ј
	NIKA	DN	0		1991178	TA	06	GH	67	TU	TU GH	TU GH KF		9K
	NIKN	DN	0		1991178	TA	06	GH	67	TU	TU GH XP	TU GH XP KF		9K
	NIKX	DN	0		1991178	TA	06	GH	67	TU	TU GH	TU GH KF TA		9K
	NIND	DN	0		1991178	TX	01	GH	5D	TX	TX GH	TX GH KF	Е	9N
	NIOC	DN	0	:	1991178	PA	06	GH	67	PA	PA GH	PA GH KF		90
	NIQG	DN	0		1991178	75	02	GH	5G	75	75 GH	75 GH KF		9Q
	NIQP	DN	0		1991178	75	02	GH	5G	CY	CY 75 GH	CY 75 GH KF		9Q
	NIS5	DN	0		1991178	BD	06	GH	67	BD	BD GH	BD GH KF		9S

NAVY CHANGE IND CD (0122)	RULE	MOE CD (2833)	STATUS CODE (8458)	FUTURE STAT CD (0297)	EFF DATE (2128)	PICA (2866)	PICA LOA (3505)	SICA (2938)	SICA LOA (9547)		COLB (2533)	RCVR (2534)		MIL7 MM((****
(0122)	(0250)	(2000)	(0.10.7)											
	NIVE	DN	0		1991178	SE	06	GH	67	TU	TU GH	TU GH KF		9V
	NIVN	DN	0		1991178	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V
	NIW5	DN	0		1991178	СТ	06	GH	67	СТ	CT GH	CT GH KF		9W
	NIYN	DN	0		1991178	CL	06	GH	67	CL	CL GH XP	CL GH XP KF		9Y
	NIY5	DN	0		1991178	CL	06	GH	67	CL	CL GH	CL GH KF		9Y
	NIZD	DN	0		1991178	KZ	01	GH	5D	KZ	KZ GH	KZ GH KF	I	92
	NJAS	DN	0		1991178	TA	22	KA	8D	TU	TU HD	TU HD KF		
	NJBB	DN	0		1991178	AJ	22	KA	8D	AJ	AJ HD	AJ HD KF		
	NJCC	DN	0		1991178	CU	22	KA	8D	CU	CU HD	CU HD KF		
	NJCN	DN	0		1991178	CU	22	KA	8D	CU	CU HD XP	CU HD XP KF		
:	NJDD	DN	0		1991178	BD	22	KA	8D	BD	BD HD	BD HD KF		
	NJES	DN	0		199117	SE SE	22	KA	8D	TU	TU HD	TU HD KF		
	NJFF	DN	0		199701	6 BF	22	KA	8D	BF	BF HD	BF HD KF		
	NJGS	DN	0		199117	8 TG	22	KA	8D	TU	TU HD	TU HD KF		
												KF		

NAVY														
CHANGE IND CD	MOE RULE	MOE CD	STATUS	FUTURE STAT CD	EFF DATE	PICA	PICA		SICA	CYIDA	COLD		DOD	MILT
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)				(2535)		(2534)	MMC (2611)	
	NJLL	DN	0		1991178	CL	22	KA	8D	CL	CL HD	CL HD		
	NJLN	DN	0		1991178	CL	22	KA	8D	CL	CL HD XP	KF CL HD XP KF		
	NJMM	DN	0		1991178	PA	22	KA	8D	PA	PA HD	PA HD KF		
	NJTT	DN	0		1991178	СТ	22	KA	8D	CT	CT HD	CT HD KF		
	NJUS	DN	0		1991178		22	KA	8D	TU	TU HD	TU HD KF		
	NJXS	DN	0		1991178	SX	22	KA	8D	TU	TU HD	TU HD KF		3
	NJZZ	DN	0		1997016		22	KA	8D	AZ	AZ HD	AZ HD KF		ļ
	NKDS	DN	0		1991178	BD	22	JK	8D	BD	BD JG JK	BD JG JK KF		
l	NKES	DN	0		1991178	SE	22	JK	8D	TU	TU HD	TU HD KF		
	NKFF	DN	0		1991178	BF	22	JK	8D	BF	BF HD	BF HD KF		
	NKGS	DN	0		1991178	TG	22	JK	8D	TU	TU HD	TU HD KF		
	NKLL	DN	0		1991178	CL	22	JK	8D	CL	CL HD	CL HD KF		
	NKMM	DN	0		1991178	PA	22	JK	8D	PA	PA HD	PA HD KF		
	NLAM NLBC	DN	0		994102	TA	22	JG	8D	TU	TU JG	TU JG KF		
	INLBC	DN	0		994102	AJ	22	JG	8D	AJ	AJ JG	AJ JG KF		

NAVY													1	
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA	arin) i	COLD	D CVD	DOD MMC	MILT MMC
	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA (9547)		COLB (2533)		(2611)	
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9341)	(2333)	(2333)	(2001)	(2011)	
									0.0	CU	CII	CU		
	NLCD	DN	0		1994102	CU	22	JG	8D	CU	CU JG	JG		
				ļ							XP	XP KF		
		22.7	0		1991178	BD	22	KA	8D	BD	BD JG	BD		
	NLDD	DN	0		1991170	שט	22	12,1	1		JG	JG KF		
					1001100	O.E.	22	JG	8D	TU	TU	TU		
	NLEF	DN	0		1994102	SE	22	10	طه ا	10	ĴĞ	JG		
									0.5	TOT I	TT I	KF TU		
	NLGS	DN	0	[1991178	TG	22	KA	8D	TU	TU JG	JG		
								!				KF	ļ	
	NLLM	DN	0		1994102	CL	22	JG	8D	CL	CL JG	CL JG		
											XP	XP KF		
	1			ļ		om.	22	T.C.	8D	CT	СТ			
	NLTS	DN	0		1994102	CT	22	JG	طه ا		CT JG	CT JG KF		
									0.00	207.7	77.1	TU		
	NLUS	DN	0	ļ	1991178	SU	22	KA	8D	TU	TU JG	JG		
						}						KF		
	NMAS	DN	0		1991213	TA	22	KA	8D	TU	TU KE	TU KE		
										1		KF	1	
	NMBB	DN	0		1991178	AJ	22	KA	8D	AJ	AJ KE	AJ KE		
						1	-		1	ł	KE	KF		
	NMCC	DN	0		1991178	CU	22	KA	8D	CU	CŪ	CŪ		
	INVICC					1					KE	CU KE KF		1
	, n (C)	DNI	0		199117	S CU	22	KA	8D	CU	CU	CU KE		
	NMCN	DN	0		199117						KE XP	KE XP		
				1				1		Ì	1	KF	ŀ	
	NMDD	DN	0	1	199117	8 BD	22	KA	8D	BD	BD	BD		
	1111111			1							KE	KE KF		
	NINTER	DAT	0		199117	8 SE	22	KA	8D	TU	TU	TU		
	NMES	DN			1,22117						KE	KE KF		1
					100701	d DE	22	KA	8D	BF	BF	1		1
	NMFF	DN	0		199701	6 BF	22	I KA	1 80	l Bi	KE			
					1							VL		

NAVY														
CHANGE IND CD	MOE RULE	MOE CD		FUTURE STAT CD		DYCA	PICA		SICA		~~~		DOD	
(0122)	(8290)	(2833)	(8458)	(0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	(9547)			RCVR (2534)		
	NMGS	DN	0		1991178	TG	22	KA	8D	TU	TU	TU		
	NMLL	DN	0		1991178	CL	22	KA	8D	CL	KE CL KE	KE KF CL KE		
	NMLN	DN	0		1991178	CL	22	KA	8D	CL	CL KE XP	CL KE XP KF		
1	IMMM	DN	0		1991178	PA	22	KA	8D	PA	PA KE	PA KE KF		
	NMTT	DN	0		1991178	СТ	22	KA	8D	СТ	CT KE	CT KE KF	:	
	NMUS	DN	0		1991178		22	KA	8D	TU	TU KE	TU KE KF		
	NMXS	DN	0		1991178		22	KA	8D	TU	TU KE	TU KE KF		
	NMZZ NNCN	DN	0		1997016	AZ	22	KA	8D	AZ	AZ KE	AZ KE KF		
	NINCIN	DN	0		1991178	CU	22	ìD	8D	CU	CU JD XP	CU JD XP KF		
	NNJN	DN	0		1997017	SJ	22	JD	8D	TU	TU JD XP	TU JD XP KF	i	
	NNLN	DN	0		1991185	CL	22	1D	8D	CL	CL JD XP	CL JD XP KF		
	NMN	DN	0		1991178	PA	22	1D	8D	PA	PA JD XP	PA JD XP KF	:	
	NNPN	DN	0		1991178	СМ	22	JD	8D	СМ	CM JD XP	CM JD XP KF		
	NPES	DN	0		1991178	SE	22	JK	8D	TU	TU JG	TU JG KF		

NAVV														
NAVY CHANGE N	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA	CYIDA	COLD	RCVR		MILT MMC
IND CD R	RULE	CD		STAT CD		PICA	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		(2534)		(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2800)	(3303)	(2930)	(9347)	(2333)	(2333)	(2001)	(2022)	` ′
								_				_		
			:				00	777	8D	BF	BF	BF		
	NPFF	DN	0		1991178	BF	22	JK	עפ	DL	JG	JG		
												KF		
1	NPGS	DN	0		1991178	TG	22	JK	8D	TU	TU JG	TU JG		
						0						KF		
1 1	NPLL	DN	0		1991178	CL	22	JK	8D	CL	CL JG	CL JG		
	- 1.2							ļ		<u> </u>	10	KF		
	NPMM	DN	0		1991178	PA	22	JК	8D	PA	PA	PA		
ľ	NPIVIIVI	DIN			1771110						JG	JG KF		
		D			 1991251	TA	22	JN	8D	TU	TU	TU		
	NQAS	DN	0		1991231	I IA	22	311			JN HD	JN HD		
				ļ							עח	KF		
.,	NQBB	DN	0	1	1991251	AJ	22	JN	8D	AJ	AJ	AJ		
	идрр	DIV								İ	JN HD	JN HD		
												KF		
	NQCR	DN	0		1994054	CR	22	JN	8D	CR	CR JN	CR		
							ł		1		311	JN KF		
	NQES	DN	0		1991251	SE	22	JN	8D	TU	TU	TU		
	MQES										JN HD	JN HD		
												KF		
	NQFF	DN	0		1991251	BF	22	JN	8D	BF	BF JN	BF		
											HD	JN HD		
				ŀ							mr. v	KF		
	NQGS	DN	0		199125	TG	22	JN	8D	TU	TU JN	TU JN		
			1								HD	HD KF		
	ļ			İ	100105	, CT	22	INI	8D	CL	CI			
	NQLL	DN	0		199125	l CL	22	JN	طه ا		CL JN	JN		
				1	1		1	}	1		HD	CL JN HD KF		
	NIOT N	DAT	0	1	199125	ı CL	22	JN	8D	CL	CL	CL JN		
	NQLN	DN	0		199123			"``			CL JN HD	HD JN		
											HD XP	HD XP KF		
	NQMM	IDN	0		199125	1 PA	22	JN	8D	PA	PA JN	JN		
			1							1	HD	PA JN HD KF		
			1											<u></u>

NAVY														
CHANGE IND CD	MOE RULE			FUTURE		-	PICA		SICA				DOD	
$\begin{array}{c} 100 \text{ CD} \\ (0122) \end{array}$	(8290)	(2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)		SUBM (2535)		RCVR (2534)	MMC (2611)	
	NQTT	DN	0		1991251	СТ	22	JN	8D	СТ	CT JN	CT JN	(2011)	
	NQZZ	DN	0		1991251	AZ	22	JN	8D	AZ	HD AZ JN HD	HD KF AZ JN HD		
	NRAS	DN	0		1991178	TA	22	GR	8D	TU	TU GR KE	KF TU GR KE KF		
	NRLL	DN	0		1991178	CL	22	GR	8D	CL	CL GR KE	CL GR KE KF		
	NRLN	DN			1991178	CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF		
	NRMM	DN	0		1991178	PA	22	GR	8D	PA	PA GR KE	PA GR KE KF		
	NRUS	DN	0		1991178	SU	22	GR	8D	TU	TU GR KE	TU GR KE KF		
	NSAA NSAP	DN	0		1991178	TA	22	HD	8D	TU	TU HD	TU HD KF		
	NSAS	DN DN	0		1991178	TA	22	HD	8D	SP	SP HD	SP HD KF		
1	NSBB	DN	0		1991178	TA	22	HD	8D	TU	TU HD	TU HD KF		
1	NSCC	DN	0		1991178	AJ	22	HD	8D	AJ	AJ HD	AJ HD KF		
	NSCN	DN	ĺ		1991178	CU	22	HD	8D	CU	CU HD	CU HD KF		
	INDOM	DN	0		1991178	CU	22	HD	8D	CU	CU HD XP	CU HD XP KF		

NAVY							27.01		SICA				gog	MILT
CHANGE IND CD	MOE RULE	MOE CD	STATUS CODE	FUTURE STAT CD	EFF DATE	PICA	PICA LOA	SICA	SICA LOA			RCVR	MMC	MMC
(0122)		(2833)	(8458)	(0297)	(2128)		(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	NSCR	DN	0		1994054	CR	22	HD	8D	CR	CR HD	CR HD KF		
	NSDD	DN	0		1991178	BD	22	HD	8D	BD	BD HD	BD HD KF		
	NSEP	DN	0		1991178	SE	22	HD	8D	SP	SP HD	SP HD KF		
	NSES	DN	0		1991178	SE	22	HD	8D	TU	TU HD	TU HD KF		
	NSFC	DN	0		1991185	48	22	HD	8D	48	48 HD	48 HD KF		:
	NSFF	DN	0		1991178	BF	22	HD	8D	BF	BF HD	BF HD KF		
	NSGP	DN	0		1991178	TG	22	HD	8D	SP	SP HD	SP HD KF		
	NSGS	DN	0		1991178	TG	22	HD	8D	TU	TU HD	TU HD KF		
	NSJJ	DN	0		1991178	SJ	22	HD	8D	SJ	SJ HD	SJ HD KF		
	NSJN	DN	0		199701	7 SJ	22	HD	8D	TU	TU HD XP	TU HD XP KF		
	NSLL	DN	0		199117	8 CL	22	HD	8D	CL	CL HD	CL HD KF		
	NSLN	DN	0		199117	8 CL	22	HD	8D	CL	CL HD XP	CL HD XP KF		
	NSMM	I DN	0		199117	8 PA	22	HD	8D	PA	PA HD	PA HD KF		
	NSPN	DN	0		199117	8 CM	22	HD	8D	CM	CM HD XP	HD		

NAVY	7													
CHANGE IND CD				FUTURE		DI C	PICA		SICA				DOD	
(0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)		RCVR (2534)	MMC (2611)	
(0122)	(02)0)	(2033)	(0450)	(02)1)	(2120)	(2000)	(3303)	(2930)	(9547)	(2555)	(2533)	(2534)	(2011)	(****)
			-											
	NSPP	DN	0		1991178	СМ	22	HD	8D	CM ·	CM HD	CM HD KF	:	
	NSRR	DN	0		1991178	SP	22	HD	8D	SP	SP HD	SP HD KF		
	NSRS	DN	0		1991178	SP	22	HD	8D	TU	TU HD SP	TU HD SP KF		
	NSTT	DN	0		1991178	СТ	22	HD	8D	CT	CT HD	CT HD KF		
	NSUP	DN	0		1991178	SU	22	HD	8D	SP	SP HD	SP HD KF		
	NSUS	DN	0		1991178	SU	22	HD	8D	TU	TU HD	TU HD KF		
	nsws	DN	0		1995074	47	22	HD	8D	TU	TU 47 HD	TU 47 HD KF		
	NSXP	DN	. 0		1991178	SX	22	HD	8D	SP	SP HD	SP HD KF		
	NSXS	DN	0		1991178	SX	22	HD	8D	TU	TU HD	TU HD KF		
	NSZZ	DN	0		1991178	AZ	22	HD	8D	AZ	AZ HD	AZ HD KF		
	NTGG	DN	0		1991178	TG	22	JC	8D	TU	TU JC JG	TU JC JG KF		
	NTXS	DN	0		1991178	SX	22	JC	8D	TU	TU JC JG	TU JC JG KF		
	NUJG	DN	0		1994102	TA	22	JG	8D	TU	TU JG	TU JG KF		
j	NULG	DN	0	1	1994102	CL	22	JG	8D	CL	CL JG	CL JG KF		

NAVY	MOE	MOE	CTATTIC	FUTURE	EFF		PICA		SICA				DOD	MILT
CHANGE IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA			RCVR	MMC	MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
	MILICIT	DN	0		1994102	su	22	JG	8D	TU	TU JG	TU		
	NUSU	DN	"		1554102						JG	JG KF		
	NUUS	DN	0		1991178	SU	22	GE	8D	TU	TU	TU GE		
	1.000						<u>'</u>			<u>'</u>	GE JG	JG		
i					1001170	TVA	22	JV	8D	TU	TU	KF TU		
	NVAS	DN	0		1991178	TA	22	, , ,	1 65		HĎ	HD		
												KF		
	NVBB	DN	0		1991178	AJ	22	JV	8D	AJ	AJ HD	AJ HD		
											ΙV	JV KF		
	NVES	DN	0	1	 1991178	SE	22	JV	8D	TU	TU	TU		
	ITTES			}							N HD	HD JV KF		
							00	JV	8D	BF	BF	BF		
	NVFF	DN	0		1997016	BF	22	''	طه ا	BI	脱	脱		
			Ì								'`	KF		
	NVLL	DN	0	1	1997016	CL	22	JV	8D	CL	CL	CL		1
				1		ļ					JV	JV KF		
	NVMM	DN	0		1991178	PA	22	JV	8D	PA	PA	PA		
	I VIVIIVI	Div									JV HD	HD JV KF		
			1	1					97	CT	СТ	CT	1	
	NVTT	DN	0		1991178	СТ	22	1A	8D	СТ	CT	I HD		
				}				1			JV	JV KF		
	NVXS	DN	0		1991178	sx	22	1/	8D	TU	TU	TU HD JV KF		
						İ					iv	JV		
	, w. 1919	DN			199701	6 AZ	22	JV	8D	AZ	AZ			
	NVZZ	DN	0	Ì	199701		1				AZ HD JV	AZ HD JV		
									1		1	JV KF		
	NXLL	DN	0		199117	8 CL	22	HX	8D	CL	CL HX	CL HX KF		
												KF		

NXLN DN O 1992192 TA 22 JS BD TU TU TU JS JS KF NZCC DN O 1992192 CU 22 JS BD CU CU CU CU CV CV CV CV	NAVY										-				
NXLN DN O 1991178 CL 22 HX 8D CL CL CL HX HX XP XP XP XP XP XF XP XP			MOE	STATUS										DOD	
NXLN DN 0															
NZAS DN 0 1992192 TA 22 JS BD TU TU TU JS JS KF NZCC DN 0 1992192 CU 22 JS BD CU CU JS JS KF NZCN DN 0 1992192 BD 22 JS BD CU CU JS JS KF NZCD DN 0 1992192 BD 22 JS BD BD BD JS KF NZCF DN 0 1992192 SE 22 JS BD TU TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD TU TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD TU TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD TU TU JS JS KF NZCF DN 0 1992192 TG 22 JS BD SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ	(1)	(000)	(2000)	(0120)	(0257)	(2120)	(2000)	(3303)	(2930)	(9547)	(2555)	(2533)	(2534)	(2611)	(****)
NZAS DN 0 1992192 TA 22 JS BD TU TU TU JS JS KF NZDD DN 0 1992192 BD 22 JS BD CU CU JS JS KF NZES DN 0 1992192 SE 22 JS BD TU TU JS JS KF NZGS DN 0 1992192 TG 22 JS BD TU TU TU JS JS KF NZGS DN 0 1992192 TG 22 JS BD TU TU TU JS JS KF NZGS DN 0 1992192 SJ 22 JS BD SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ															
NZAS DN 0		NXLN	DN	0		1991178	CL	22	нх	8D	CL	HX	HX XP		
NZCC DN 0 1992192 CU 22 JS 8D CU CU JS JS KF NZCN DN 0 1992192 CU 22 JS 8D CU CU JS JS KF NZCN DN 0 1992192 BD 22 JS 8D BD BD BD BD JS JS KF NZDD DN 0 1992192 SE 22 JS 8D TU TU JS JS KF NZES DN 0 1992205 BF 22 JS 8D BF BF JS KF NZGS DN 0 1992192 TG 22 JS 8D TU TU JS JS KF NZGS DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ SJ JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ SJ JS KF NZJJ DN 0 1992205 SJ 22 JS 8D SJ SJ SJ JS KF NZJJ DN 0 1992205 SJ 22 JS 8D SJ SJ SJ JS KF NZJJ DN 0 1992205 SJ 22 JS 8D SJ SJ SJ JS JS JS JS JS JS JS JS JS JS		NZAS	DN	0		1992192	TA	22	JS	BD	TU		TU JS		
NZCN DN 0 1992192 CU 22 JS 8D CU CU CU JS XP XP KF NZDD DN 0 1992192 BD 22 JS 8D BD BD BD JS KF NZES DN 0 1992192 SE 22 JS 8D TU TU JS JS KF NZF DN 0 1992205 BF 22 JS 8D BF BF JS JS KF NZGS DN 0 1992192 TG 22 JS 8D TU TU TU JS JS KF NZJJ DN 0 1992192 SJ 22 JS 8D TU TU TU JS JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS JS JS JS JS JS JS JS JS JS JS		NZBB	DN	0		1992192	AJ	22	JS	8D	AJ	AJ JS	JS		
NZDD DN 0 1992192 BD 22 JS 8D BD BD BD JS JS KF		NZCC	DN	0		1992192	CU	22	JS	8D	CU	CU JS	JS		
NZES DN 0 1992192 SE 22 JS 8D TU TU JS JS KF NZFF DN 0 1992205 BF 22 JS 8D BF BF JS JS KF NZGS DN 0 1992192 TG 22 JS 8D TU TU JS JS KF NZJJ DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJJ DN 0 1992205 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS KF		NZCN	DN	0		1992192	CU	22	JS	8D	CU	JS	JS XP		
NZES DN 0		NZDD	DN	0		1992192	BD	22	JS	8D	BD	BD JS	BD JS		
NZFF DN 0		NZES	DN	0		1992192	SE	22	JS	8D	TU	TU JS	TU JS		
NZGS DN 0		NZFF	DN	0		1992205	BF	22	JS	8D	BF	BF JS	BF JS		
NZJI DN 0 1992192 SJ 22 JS 8D SJ SJ JS KF NZJN DN 0 1992205 SJ 22 JS 8D SJ SJ JS XP KF		NZGS	DN	0		1992192	TG	22	JS	8D	TU		TU JS		
JS JS XP XP KF		NZJJ	DN	0		1992192	SJ	22	JS	8D	SJ	JS JS	JS		
NZLL DN 0 1992192 CL 22 JS 8D CL CL CL		NZJN	DN	0		1992205	SJ	22	JS	8D	SJ	SJ JS XP	JS XP		:
			DN	0	1	1992192	CL	22	JS	8D	CL	CL JS	CL JS		
NZLN DN 0 1992192 CL 22 JS 8D CL CL JS JS XP KF	I	NZLN	DN	0]	1992192	CL	22	JS	8D	CL	CL JS XP	CL JS XP		
NZMM DN 0 1992192 PA 22 JS 8D PA PA JS JS KF	N		DN	0	1	992192	PA	22	JS	8D	PA	PA JS	PA JS		

NAVY														
CHANGE			STATUS	FUTURE	EFF		PICA	GYGA	SICA	CLIDA	COLD	DCVD	DOD	MILT MMC
	RULE (8290)	CD (2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)			COLB (2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2033)	(0430)	(0251)	(2120)	(2000)	(0000)							
	NZPN	DN	0		1992192	CM	22	JS	8D	CM	CM JS XP	CM JS XP KF		
	NZPP	DN	0		1992192	СМ	22	JS	8D	СМ	CM JS	CM JS KF		:
	NZTT	DN	0		1992192	СТ	22	JS	8D	СТ	CT JS	CT JS KF		
	NZUS	DN	0		1992192	SU	22	JS	8D	TU	TU JS	TU JS KF		
	NZXS	DN	0		1992192		22	JS	8D	TU	TU JS	TU JS KF		
	NZZZ	DN	0		1992192		22	JS	8D	AZ	AZ JS	AZ JS KF		ov
	N0V4	DN	0		1991178	KA	22			KE	KE	KE KF		
	N0X4	DN	0	•	1991213	HW	· 22			HD	HD HW	HD HW KF		OX
	N1AQ	DN	0		1991178	HX	06			HX	HX	HX KF		1A
	N1HE	DN	0		1991178		06			НХ	HX	HX KF		IH IH
	N1HJ	DN	0		1992192	JS	06			HD	HD JS	HD JS KF		
	N1HP	DN	0		1992192	JS JS	06			HD	HD JS XP	HD JS XP KF		IH
	NIHU	DN	0		1991178	HD	22			HD	JV HD	HD JV KF		1H
	NIHV	DN	0		1991178	HD	06			HD	1A HD	HD JV KF		1H
	N1H5	DN	0		1991178	HD	06			HD	HD	HD KF		1H
	NIND	DN	0		1992002	2 HD	22			HD	HD XP	HD XP KF		7G

NAVY														
CHANGE				FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)			RCVR (2534)		MMC (****)
(0122)	(02)0)	(2000)	(0430)	(0257)	(2126)	(2000)	(3303)	(2936)	(9347)	(2333)	(2333)	(2554)	(2011)	(*****
	N1NE	DN	0		1991326	HD	06			HD	HD XP	HD XP KF		1H
	N1R4	DN	0		1991178	KE	22			KE	KE	KE KF		1R
	N1R5	DN	0		1991178	KE	06			KE	KE	KE KF		1 R
	N2CM	DN	0		1991251	JN	22			HD	HD JN	HD JN KF		2C
	N2C5	DN	0		1991251	JN	06			HD	HD JN	HD JN KF		2C
	N2D4	DN	0		1991178	JC	22			JG	JG	JG KF		2D
	N2FD	DN	0		1991178	НВ	22			HD	HD XP	HD XP KF		2F
	N2F4	DN	0		1991178	НВ	22			HD	HD	HD HB KF		2F
	N2HD	DN	0		1992009	нх	22			НХ	НХ	HX KF		7H
	N2HJ	DN	0		1992192	JS	22			HD	JS HD	HD JS KF		7G
	N2HP	DN	0		1992192	JS	22			HD	HD JS XP	HD JS XP KF		7G
	N2HU	DN	0		1991178	HD	22			HD	HD JB	HD JB KF		4Y
	N2H4	DN	0		1992002	HD	22			HD	HD	HD KF		7H
	N2J4	DN	0		1991178	JK	22			HD	HD	HD KF		2Ј
	N2L4	DN	0		1991178	JD	22			HD	HD JD XP	HD JD XP KF		2L
	N2M4	DN	0		1991178	KA	22			HD	HD	HD KF		2M
	N2O4	DN	0		1991178	GR	22			KE	KE GR	KE GR KF		20

NAVY														
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA		~~~	D CYUD	DOD	MILT
IND CD	RULE	CD		STAT CD		PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	(2535)	(2533)	RCVR (2534)	(2611)	MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2000)	(3303)	(4930)	(9341)	(2333)	(2555)	(2004)	(2011)	
	N2R4	DN	0		1991178	KE	22			KE	KE	KE KF		7R
	N2SD	DN	0		1991178	НА	22			НХ	нх	HX HA KF		2S
	N2SU	DN	0		1991178	НА	22			НХ	НХ	HX HA KF		2S
	N2S4	DN	0		1991178	НА	22			HD	HD	HD HA KF		2S
	N2TD	DN	0		1991178	JG	22			JG	JG BF	JG BF KF		2T
	N2T4	DN	0		1991178	JG	22			JG	JG	JG CN KF		2Т
	N2T5	DN	0		1991178	JG	06			JG	JG	JG KF		2T
	N2V4	DN	0		1991178	KA	22			KE	KE	KE KF		2V
-	N2W4	DN	0		1991178	KA	22			KE	KE	KE KF		2W
	N2ZD	DN	0		1991178	НС	22	:		HD	HD HC XP	HD HC XP KF		2Z
	N2Z4	DN	0		1991178	НС	22			HD	HD HC	HD HC KF		2Z
	N4M4	DN	0		1991178	KA	22			KE	KE	KE KF		4M
	N4R4	DN	0		1991178	KE	22			KE	KE	KE KF		4R
	N4Z4	DN	0		1991178	KE	22			KE	KE	KE KF		4Z
	N5LN	DN	0		1991178	CM	06	GH	67	CM	CM XP	CM XP GH KF		5L
	N5L5	DN	0		1991178	СМ	06	GH	67	СМ	СМ	CM GH KF		5L

NAVY														
CHANGE				FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM		RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	N5MN	DN	0		1991178	CU	06	GH	67	CU	CU XP	CU XP		5M
											AP	GH		
												KF		
	N5M5	DN	0		1991178	CU	06	GH	67	CU	CU	CU GH		5M
												KF		
	N5NJ	DN	0		1997017	SJ	06	GH	67	TU	TU	TU		5N
												GH KF		
	NENIN	DM	0		1007017	SJ	06	GH	67	TU	TI	TU		5N
	N5NN	DN	0		1997017	21	06	GH	67	10	TU XP	XP		SIN
												GH KF		
	NEDE	DM	0		1991178	SP	06	GH	67	TU	TU	TU		5P
	N5PE	DN			19911/8	SP	00	Оп	67	10	10	GH).r
												KF		
	N5PP	DN	0		1991178	SP	06	GH	67	SP	SP	SP GH		5P
												KF		
	N5R5	DN	0		1991178	KE	06			KE	KE	KE	<u> </u>	5R
												KF		
	N6H4	DN	0		1991178	HD	22			HD	HD JV	JV HD		6H
											7 4	KF		
	N6H5	DN	0		1991178	HD	06			HD	HD	HD		6H
											JV	JV KF		
	N6P4	DM			1001170	JV	22			HD	HD	HD		6P
	NoP4	DN	0		1991178	JV	22			עח	JV	JV		or
												KF		
	N6R4	DN	0		1991178	KE	22			KE	KE	KE KF		6R
	NICTO	DM			1004012	10	22			10	TC.			
	N6T2	DN	0		1994012	JG	22			JG	JG	JG KF		
	N6T4	DN	0		1991178	GE	22		:	JG	JG	JG		6T
											GE	JG GE		
												CN KF		
	N8A4	DN	0		1991178	JF	22			JF	JF	JF		8A
												KF		
	N8A5	DN	0		1991178	JF	06			JF	JF	JF KF		8A
	NOTO	DVI			1004102	10	22			10	10			8E
	N8E2	DN	0		1994102	JG	22			JG	JG	JG CN		OE
												KF		
	L	L	L			L		L	L					

NAVY CHANGE IND CD	MOE RULE	MOE CD	STATUS CODE	FUTURE STAT CD	EFF DATE	PICA	PICA LOA	SICA	SICA LOA	SUBM	COLB	RCVR	DOD MMC	MILT MMC
(0122)	(8290)		(8458)	(0297)	(2128)	(2866)		(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
										1	V			
	N8E4	DN	0		1991178	KA	22			JG	JG	JG CN KF		8E
	N8S4	DN	0		1992205	JG	22			JG	JG	JG CN KF		8S
	N8T2	DN	0		1994213	JG	22			JG	JG	JG CN KF		8T
	N8T4	DN	0		1991185	JK	22			JG	JG	JG CN KF	1	8T
	N8T5	DN	0		1991178	JK	06		:	KY	KY GD JG	KY GD JG KF		8T
	N8X5	DN	0		1991178	JV	06	,		HD	HD JV	HD JV KF		8X
	N9AA	DN	0		1991178	AZ	23	GH	5H	AZ	AZ	AZ GH KF	Z	9A
	N9A5	DN	0		1991178	AZ	06	GH	67	AZ	AZ	AZ GH KF		9A
	N9CD	DN	0		1991178	AX	01	GH	5D	AX	AX	AX GH KF	С	9C
	N9DD	DN	0		1991178	CY	01	GH	5D	CY	CY GA	CY GA GH KF	Т	9D
	N9E5	DN	0		1991178	AJ	06	GH	67	AJ	AJ	AJ GH KF		9E
	N9FG	DN	0		1991185	TG	06	GH	67	TU	TU	TU GH KF		9F
	N9FP	DN	0		1991178	TG	06	GH	67	SP	SP GH	SP GH KF		9F
	N9GD	DN	0		1991178	CX	01	GH	5D	CX	CX	CX GH KF	G	9G

NAVY														
CHANGE				FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD		STAT CD		PICA	LOA	SICA	LOA	SUBM (2535)		RCVR (2534)		MMC (****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2555)	(2555)	(2554)	(2011)	(****)
	N9GG	DN	0		1991178	CX	01	GH	5D	CX	CX GD	CX GD		9G
											GD	GH		
												KF		011
	N9H5	DN	0		1991178	BF	06	GH	67	BF	BF	BF GH		9H
												KF		
	N9IP	DN	0		1991178	SU	06	GH	67	SP	SP	SP		91
											1	GH KF		
	N9IU	DN	0		1991178	SU	06	GH	67	TU	TU	TU		91
	11,510											GH KF		
	NOTE	DNI	0		1991178	SX	06	GH	67	SP	SP	SP		9J
	N9JP	DN	0		1991170	JA.	00	GII	07] 31	3,	GH		/5
	1										(DI.	KF		0.1
	N9JX	DN	0		1991178	SX	06	GH	67	TU	TU	TU GH		9J
					İ							KF		
	N9KA	DN	0	ŀ	1991178	TA	06	GH	67	TU	TU	TU GH		9K
	1											KF		
	N9KN	DN	0		1991178	TA	06	GH	67	TU	TU	TU		9K
			:								XP	XP GH		
		i										KF		
	N9KP	DN	0		1991178	TA	06	GH	67	SP	SP	SP GH	}	9K
,												KF		
	N9LM	DN	0		1991178	KX	01	GH	5D	KX	KX	KX	M	9L
												GH KF		
	N9LQ	DN	0		1991178	KX	01	GH	5D	CZ	CZ	CZ	M	9L
İ	Marc	DN	"	1	19911/6	KA	01	Un	שנ	CZ	KX	KX	141	
				ļ								GH KF		
	N9LY	DN	0		1991178	KX	01	GH	5D	CY	CY	CY		9L
	1.,21				1,,,,,,						KX	KX GH		
							1					KF		
	N9MD	DN	0		1991178	CZ	01	GH	5D	CZ	CZ	CZ	S	9M
												GH KF		
	N9ND	DN	0		1991178	TX	01	GH	5D	TX	TX	TX	E	9N
							"	311		***		GH KF		
]					I VL		

NAVY	MOE	MOE	CTATTIC	FUTUDE	EFF		PICA		SICA				DOD	MIL
CHANGE IND CD	MOE RULE	MOE CD	CODE	FUTURE STAT CD	DATE	PICA		SICA	LOA	SUBM	COLB	RCVR	MMC	MMO
(0122)		(2833)	(8458)	(0297)	(2128)	(2866)		(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
	N9OC	DN	0		1991178	PA	06	GH	67	PA	PA	PA GH		9()
	N9PB	DN	0		1995073	47	02	GH	5G	TU	TU 47 GH	KF TU 47 GH KF		9P
	N9QG	DN	0		1991178	75	02	GH	5G	75	75	75 GH KF		9Q
	N9QP	DN	0		1991178	75	02	GH	5G	CY	CY 75	CY 75 GH KF		9Q
	N9S5	DN	0		1991178	BD	06	GH	67	BD	BD	BD GH KF		9S
	N9TA	DN	0		1991178	48	02	GH	5G	48	48 GH	48 GH KF		9Т
	N9VE	DN	0		1991178	SE	06	GH	67	TU	TU	TU GH KF		9V
	N9VN	DN	0		1991178	SE	06	GH	67	TU	TU XP	TU XP GH KF		9∨
	N9VP	DN	0		1991178	SE	06	GH	67	SP	SP	SP GH KF		97
	N9W5	DN	0		1991178	СТ	06	GH	67	СТ	СТ	CT GH KF		9W
	N9XD	DN	0		1991178	KY	01	GH	5D	KY	KY GD	KY GD GH KF		9X
	N9YN	DN	0		1991178	CL	06	GH	67	CL	CL XP	CL SP GH KF		9Y
	N9Y5	DN	0		1991178	CL	06	GH	67	CL	CL	CL GH KF		91
	N9ZD	DN	0		1991178	KZ	01	GH	5D	KZ	KZ	KZ GH KF	I	92

IND CD RULE	OE CD	STATUS	ENT TOTAL TOTAL										
	c_{D}			EFF		PICA		SICA				DOD	MILT
			STAT CD		PICA		SICA				RCVR		MMC
(0122) (8290) (2	833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	l												
	ì												
1 1	OA	0		1982274		81			OA	OA	OA		
	ОВ	0		1982266	OB	81			ОВ	OB	OB		
	OD	0		1982266		81			OD	OD	OD		
	OE	0		1982266		81			OE	OE	OE		
	OF	0		1982266		81			OF	OF	OF		
	OG	0		1982266		81			OG	OG	OG	0	
1	ОН	0		1982266		81			OH	OH	OH		
	Ol	0		1982266		81			OJ	OJ	Oĵ		
	ok	0		1982266		81			OK	OK	OK		
	OL	0		1982266		81			OL	OL	OL		
	OM	0		1982266		81			OM	OM	OM		
	ON	0		1982266		81			ON	ON	ON		
OP01	OP	0		1982266		81			OP	OP	OP		
OQ01 0	OQ	0		1982266	OQ	81			OQ	OQ	OQ		
OR01 O	OR	0		1982266	OR	81			OR	OR	OR		
OS01	os	0		1982266	OS	81			OS	OS	OS		
OT01	OT	0		1982266	OT	81			ОТ	OT	ОТ		
OU01 0	OU	0		1982266	OU	81			OU	OU	OU		
OV01 0	ov	0		1982266	OV	81			OV	OV	ov		
OW01 0	ow	0		1982266	ow	81			OW	OW	ow		
OX01 0	ox	0		1982266	OX	81			OX	OX	OX		
OY01 (OY	0	,	1982266	OY	81			OY	OY	OY		
OZ01	oz	0		1982266	oz	81			OZ	ΟZ	OZ		
O201	O2	0		1982266	O2	81			O2	O2	O2		
O301	O3	0		1982274	O3	81			O3	O3	O3		
O401	O4	0		1982266	O4	81			O4	O4	O4		
O501	O5	0		1982266	O5	81			O5	·O5	O5		
O601	O6	0		1982274	O6	81			O6	O6	O6		
O701	07	0		1982266	O7	81			O7	O7	07		
O801	O8	0		1982266	O8	81			O8	O8	O8		
						-						1	

							IL IA							
DODD		MOR	COD A PORTIC	127 1727 172 E	DED		DYCL		GTGA				200	3 4 1 7 m
CHANGE IND CD		CD	CODE	FUTURE STAT CD	EFF DATE	PICA	PICA LOA	SICA	SICA		COT P	RCVR		MILT MMC
(0122)	(8290)		(8458)	(0297)	(2128)		(3505)					(2534)		
(0122)	(02)0)	(2000)	(0150)	(02)1)	(2120)	(2000)	(3303)	(2)50)	(2541)	(2000)	(2000)	(2334)	(2011)	
			-							-				
	QAX3	DZ	0		1983363	AX	01	XS	5D	AX	AX XS	AX XS	C	
	QCX3	DZ	0		1002262	CV	01	VC	50	CV				
	QCAS	DZ	U	_	1983363	CX	01	XS	5D	CX	CX XS	CX XS	G	
	QCY3	DZ	0		1983363	CY	01	XS	5D	CY	CY	CY	Т	
	QUIS		ľ		1703303	``	01	7.0	30	CI	XŠ	XS	1	
	QCZ3	DZ	0		1983363	cz	01	XS	5D	CZ	CZ	CZ	s	
											XS	XS	_	
	QKX3	DZ	0		1983363	KX	01	XS	5D	KX	KX	KX	M	
											XS	XS		
	QKZ3	DZ	0		1983363	KZ	01	XS	5D	KZ	KZ	KZ	I	
	07772	D.7			1000000		0.1	***			XS	XS	_	
	QTX3	DZ	0		1983363	TX	01	XS	5D	TX	TX XS	TX XS	E	
	Q753	DZ	0		1983363	75	02	XS	5G	75	75		х	
	Q/33		U		1963303	/3	02	AS	30	/3	XS	75 XS	X	
							:					1		
	ŀ													
i														
														J
		ĺ												
]										Ì				
														-
								,						1
							- 1						- 1	1
														1
									İ				Ì	
								ĺ						1
[

NATIO	NAL W	EATHE	R SERVI	CE										
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE	CD (2833)	(8458)	STAT CD		PICA		SICA	LOA			RCVR		
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
											0			
A	RFA1	RA	0		1996008	48	02	47	5G	48	48 47	48 47		
A	RFA2	RA	0		1996008	48	22	47	8C	48	48 47	48 47		
A	RHD1	RA	0		1996008	HD	06	47	68	HD	HD 47	HD 47		
A	RHD2	RA	0		1996008	HD	22	47	8C	HD	HD 47	HD 47		
A	RKE1	RA	0		1996008	KE	06	47	68	KE	KE 47	KE 47		
A	RKE2	RA	0		1996008	KE	22	47	8C	KE	KE 47	KE 47		
A	RSE1	RA	0		1996008	SE	06	47	68	TU	TU 47	TU 47		
A	RSE2	RA	0		1996008	SE	22	47	8C	TU	TU 47	TU 47		
A	RSU1	RA	0		1996008	SU	06	47	68	TU	TU 47	TU 47		
A	RSU2	RA	0		1996008	SU	22	47	8C	TU	TU 47	TU 47		
A	RSX1	RA	0		1996008	SX	06	47	68	TU	TU 47	TU 47		
A	RSX2	RA	0		1996008	SX	22	47	8C	TU	TU 47	TU 47		
A	RTA1	RA	0		1996008	TA	06	47	68	TU	TU 47	TU 47		
A	RTA2	RA	0		1996008	TA	22	47	8C	TU	TU 47	TU 47		
A	RTG1	RA	0		1996008	TG	06	47	68	TU	TU 47	TU 47		
A	RTG2	RA	0		1996008	TG	22	47	8C	TU	TU 47	TU 47		
	R47A	RA	0		1995067	47	02			TU	TU 47	TU 47		
	R47B	RA	0		1995067	47	22			TU	TU 47	TU 47		
	R47D	RA	0		1995067	47	02			47	47	47		
	R47H	RA	0	- 1	1995067	47	22			47	47	47		
	R47I	RA	0		1995132	KY	01	47	5D	KY	KY 47	KY 47		
	l													

NATIO	NAL W	EATHE	R SERVI	CE										
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA	GYGA	SICA	CLIDA	COLD	DCVD	DOD	MILT MMC
IND CD		CD	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	(9547)	(2535)	(2533)	RCVR (2534)	(2611)	
(0122)	(8290)	(2833)	(8458)	(0297)	(2120)	(2800)	(3303)	(2550)	(2547)	(2000)	(2000)	(2001)	(=0.1.)	
	R47J	RA	0		1995132	KX	01	47	5D	KX	KX 47	KX 47		
	R47K	RA	0		1995132	CZ	01	47	5D	CZ	CZ 47	CZ 47		
	R47L	RA	0		1995132	CY	01	47	5D	CY	CY 47	CY 47		
	R47M	RA	0		1995132	47	48			54	54 47	54 47		
	R47N	RA	0	_	1995132	47	48			75	75 47	75 47		
	R47P	RA	0		1995132		11	47	7Q	75	75 47	75 47		
	R47Q	RA	0		1995132		12	47	7V	54	54 47	54 47 DH		
	R47R	RA	0		1995163		23 01	47 47	7Y 5D	DH CX	DH 47 CX	47 CX		
	R476	RA	0		1995067 1995067		01	47	5D	AX	47 AX	47 AX	;	ı.
	R477	RA RA	0		1995067		01	47	5D	KZ	47 KZ	47 KZ		
	R479	RA	0		1995067		01	47	5D	TX	47 TX	47 TX	•	
											47	47		

CHANGE MOE MOE STATUS STATUCR EFF CA LOA SICA LOA SUBM COLB RCVR MMC MM COLD RULE CD CODE STAT CD DATE CASE CA	NSA													•	
IND CD RULE CD (8290) (2833) (8458) CODE STAT CD DATE PICA LOA SUBM (2018) CODE RCYR MMC MMC MMC CODE		MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
S001 DG O 1974323 AX O1 XN SD AX AX AX AX C		RULE	CD	CODE	STAT CD	DATE		LOA		LOA				MMC	MMC
S002 DG O 1974323 AZ 23 XN 5H AZ AZ AZ AZ AZ AZ AZ A	(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
S002 DG O 1974323 AZ 23 XN 5H AZ AZ AZ AZ AZ AZ AZ A			-				_		-		-	_			
S002 DG O 1974323 AZ 23 XN 5H AZ AZ AZ AZ AZ AZ AZ A															
S002 DG O 1974323 AZ 23 XN 5H AZ AZ AZ AZ AZ AZ AZ A	ŀ	5001	DC.	0		1074202	A 32	01	TAT	£D.	437	4.32	A 37		
S003 DG 0		3001	שע	U		1974323	AA	01	AN	שנ	AX	XN	XN		
S005 DG O		S002	DG	0		1974323	AZ	23	XN	5H	ΑZ	AZ XN	AZ XN	Z	
S006 DG O 1974323 KZ O1 XN SD KZ KZ XN XN XN XN XN XN XN X		S003	DG	0		1974323	CX	01	XN	5D	CX	CX XN	CX XN	G	
South Sout		S005	DG	0		1974323	KX	01	XN	5D	KX	KX XN	KX XN	М	
S008 DG O 1985114 XN 23 XP XP XP XN XN XN XN XN		S006	DG	0		1974323	KZ	01	XN	5D	KZ	KZ XN	KZ XN	I	
S009 DG O		S007	DG	0		1974323	TX	01	XN	5D	TX	TX XN	TX XN	Е	
S010		S008	DG	0		1985114	XN	23			ХP	XP XN	XP XN		
S011 DG O 1981058 XN O7		S009	DG	0		1974323	75	02	XN	5G	75	75 XN	75 XN	х	
S012 DG 0		S 010	DG	0		1974323	XN	26			XN	XN	XN		
S013 DG O 1979220 CU O6 XN 67 CU CU XP XP XP XP XP XP XP X		S011	DG	0		1981058	XN	07			XN	XN	XN		
S015 DG 0 1979220 HD 06 XN 67 HD HD HD XP XP XP XP XP XP XP X		S012	DG	0		1979220	СМ	06	XN	67	СМ	CM XP	CM XP		
S016 DG 0 1997017 SJ 06 XN 67 TU TU XP XP XP XP XP XP XP X		S013	DG	0		1979220	CU	06	XN	67	CU	CU XP	CU XP		
S018 DG O 1985114 XP 26 XP XP XP XP XP XP XP X		S015	DG	0	-	1979220	HD	06	XN	67	HD	HD XP	HD XP		
S019 DG 0 1981058 XP 07 XP XP XP XP XP XP XP		S016	DG	0		1997017	SJ	06	XN	67	TU	TU XP	TU XP		
S020 DG 0 1979220 CL 06 XN 67 CL CL XP XP XP XP XP XP XP X		S018	DG	0			XP	26			ХP	XP	XP		İ
S021 DG 0 1979220 PA 06 XN 67 PA PA XP XP XP XP XP XP		S019	DG	0	_	1981058	XP	07			XP	ХP	XP		
S027 DG 0 1975192 CY 02 XN 5D CY CY XN XN XN XN XN XN XN X		S020	DG	0		1979220	CL	06	XN	67	CL	CL XP	CL XP	_	
S028 DG 0 1976168 TG 06 XN 67 TU XN XN XN XN		S021	DG	0	_ 1	1979220	PA	06	XN	67	PA	PA XP	PA XP		
		S027	DG	0	_	1975192	CY	02	XN	5D	CY	CY XN	CY XN	Т	
1 10701 00 1070100 00 1071 00 1071 00 1071		S028	DG	0		1976168	TG	06	XN	67	TU	TU XN	TU XN		
S029 DG 0 19/6168 IG 22 XN 8D 10 10 XN XN		S029	DG	0		1976168	TG	22	XN	8D	TU	TU XN	TU XN		
S030 DG 0 1976168 TA 06 XN 67 TU TU XN XN		S030	DG	0		1976168	TA	06	XN	67	TU	TU XN	TU XN		

NSA														
CHANGE				FUTURE	EFF		PICA	ara.	SICA	CYIDA	COLD	RCVR	DOD	MILT MMC
	RULE	CD (2833)	CODE (8458)	STAT CD (0297)	DATE (2128)	PICA (2866)	LOA (3505)	SICA (2938)	LOA (9547)	SUBM (2535)				(****)
(0122)	(8290)	(2833)	(0430)	(0291)	(2120)	(2000)	(3303)	(2)50)	(>0.1.)	(2000)	(====)	```		
								-						
	S031	DG	0		1976169	TA	22	XN	8D	TU	TU XN	TU XN		
	S040	DG	0		1997017	SJ	06	XN	67	TU	TU XN	TU XN		
	S041	DG	0		1997017	SJ	22	XN	8D	TU	TU XP	TU XP		
	S042	DG	0		1997017	SJ	22	XN	8D	TU	TU XN	TU XN		
	S043	DG	0		1977173	HD	22	XN	8D	HD	HD XN	HD XN		
	S044	DG	0		1979220	HD	22	XN	8D	HD	HD XP	HD XP		
2	S045	DG	0		1977173	HD	06	XN	67	HD	HD XN	HD XN		
	S050	DG	0		1977173	СМ	22	XN	8D	СМ	CM XN	CM XN		
	S051	DG	0		1979220	СМ	22	XN	8D	CM	CM XP	CM XP		
	S052	DG	0	:	1977173	СМ	06	XN	67	СМ	CM XN	CM XN		
	S057	DG	0		1977173	CU	22	XN	8D	CU	CU XN	CU XN		
	S058	DG	0		1979220	CU	22	XN	8D	CU	CU XP	CU XP		
	S059	DG	0		1977173	CU	06	XN	67	CU	CU XN	CU XN		
	S064	DG	0		1977173	CL	22	XN	8D	CL	CL XN	CL XN		
	S065	DG	0		1977177	CL	06	XN	67	CL	CL XN	CL XN		
	S068	DG	0		1978057	SE	06	XN	67	TU	TU XN	TU XN		
	S069	DG	0		1978057	SE	22	XN	8D	TU	TU XN	TU XN		
	S070	DG	0		1981051	SU	06	XN	67	TU	TU XN	TU XN		
	S071	DG	0		1981051	SU	22	XN	8D	TU	TU XN	TU XN		
	S072	DG	0		1983050	KE	06	XN	67	KE	KE XN	KE XN		
	S073	DG	0		1983050	KE	22	XN	8D	KE	KE XN	KE XN		
							<u></u>			<u></u>	<u> </u>		1	1

NSA									· · · · · · · · · · · · · · · · · · ·					
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA			RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
							:							
	S074	DG	0		1987282	73	02	XN	5G	75	75 72	75 73 XP		
											73 XP	XP		
	S075	DG	0		1987282	73	22	XN	8D	75	75 73	75		·
				_							XP	75 73 XP		
	SO76	DG	0		1985248	BF	06	XN	67	BF	BF	BF	-	
											XN	XN		
	S077	DG	0		1985248	BF	22	XN	8D	BF	BF XN	BF XN		
											2211	2111		
								0						
														- 4
			•											
														İ
	1													

		•			MOI	KOL	EIA	DLE						
NONS	ERVICE													
CHANGE	MOE	MOE					PICA		SICA				DOD	
IND CD		CD		STAT CD		PICA			LOA	SUBM	COLB	RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
								i						
	TAN1	DA	0		1981124		04			**				
ŀ	TGM1	DN	0		1981124	GM	04			**				
	TPA1	DM	0		1981124		04			**				
	TSA1	DF	0		1981124	SA	04			**				
	TSD1	DF	0		1984075	SD	04			**				
	Ì													
	ł													
	1													
												ĺ		
														ľ
			ĺ			İ				Ì	1			
i			ļ	ľ			ľ	,		,				į
				l	ľ	ľ								
				ŀ			ŀ	Ī						
			ľ		j	- 1								
				ľ			1						ł	
					j	ľ				ĺ			ľ	İ
		Ì			l			ľ]			ļ		
		ļ							ľ	ĺ		l		
							1	ĺ		ļ				
								,	1	1		1		

					WIOI	KOL	IL IAI							
VA														
CHANGE				FUTURE			PICA		SICA				DOD	MILT
	RULE	CD		STAT CD		PICA	LOA	SICA	LOA			RCVR		MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
							2							
	•													
	VAX0	VA	0		1982305	AX	15	54	7D	AX	AX	AX		
					100000		4.5				54	54		
	VCX0	VA	0		1982305	CX	15	54	7D	CX	CX 54	CX 54		
	VCY0	VA	0		1982305	CY	15	54	7D	CY	CY	CY		
	1010	'''	ľ		1702303		13	54	12		54	54		
	VCZ0	VA	0		1982305	CZ	15	54	7D	CZ	CZ	CZ		
			_								54	54		
	VKX0	VA	0		1982305	KX	15	54	7D	KX	KX 54	KX 54		
	VKY0	VA	0		1984051	KY	15	54	7D	KY	KY	KY		
	VICTO	VA.	ľ		1704031	K.I	15	34	עו	KI	54	54		
	VKZ0	VA	0		1982305	KZ	15	54	7D	KZ	KZ	KZ		
				_			_				54	54		
	VTX0	VA	0		1982305	TX	15	54	7D	TX	TX 54	TX 54		
	V540	VA	0		1982305	54	48			54	54	54		
	V541	VA VA	0		1982305	i 1	11	54	7G	75	75			
	V 341	VA.	U		1902303	13	11	54	/0	/3	54	75 54		
	V542	VA	0		1982305	54	12			54	54	54		

					MOI	KUL	E IA	DLE						
FOREI														
CHANGE			STATUS	FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	(8290)	CD	(8458)	STAT CD (0297)	DATE (2128)	PICA				SUBM (2535)	COLB	RCVR	MMC	MMC (****)
(0122)	(8230)	(2000)	(0430)	(0291)	(2120)	(2000)	(3303)	(4930)	(9547)	(2555)	(2555)	(2534)	(2011)	(****)
			ļ											
	1													
Α	WC01	WC	0		1997035	WC	81			WC	WC	WC		
	ļ													
	İ													
	,		·											
]														
													l	
								Ì						
										i			l	
										ļ			Δ	Λ
										l			- 1	
l												Ī		
													ŀ	
		ļ												
													İ	
								ĺ				ŀ		
				l										
													- 1	

1	DSWA			-											
	CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA			f -	DOD	MILT
	IND CD		CD	CODE	STAT CD	DATE	PICA				SUBM	COLB	RCVR	MMC	MMC
	(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)			(9547)	(2535)		(2534)		
1								`	(/	(* /	(2000)	(2000)	(2001)	(2011)	,
١															
Į															
		X001	DH	0		1989093	XB	23		i	XA	XB	XB		
		X002	DH	0		1983055	XB	07			ХВ	XB	XB		
1		X003	DH	0		1996127	XB	23			XB	XB			
						100127	AD	23	ĺ		AD	XA	XB XA		
1													21.1		
١															
1															
١											l				
ı											- 1				1
								ĺ	ľ					I	
١															
1							1	Í	ĺ						
ı	l		ľ					Δ.							l
1									İ		Ī			ľ	
ı			İ		ľ						}			i	
1					l			i	· i			ŀ		ľ	Ī
1									- 1	!	ł			i	- 1
l					i	ĺ			ĺ				ŀ	j	ľ
ı			ľ	ł					ł	ľ	ľ	i	- 1		
ĺ			l	ļ						- 1		I	ł	- 1	
l		1	ı			ľ					j		- 1		
	ĺ			i		ŀ				1	ı	- 1	- 1		
ļ						ł				- 1	1				
İ						ľ	1	Í	ĺ			1	- 1	i	j
l		ł		ĺ		1		ł	1	- 1	ĺ	- 1	I	ŀ	
۱	- 1		ŀ		ĺ		1		- 1	1	- 1				
		f			ı		- 1	ľ	1	I		- 1		Ī	- 1
١		ļ	ľ	ŀ					J		1			- 1	
ļ		Í	}			Í	- 1	f	ĺ			ŀ	l	ĺ	
l			ŀ								i				
l		l	1					i	[
l		1	- 1				ĺ		1					1	
ļ		İ					- 1	- 1	1			- 1	:		
l		1	ľ	1									1		
	1						- 1					- 1			
	ŀ	1	İ	[1	- 1		1		ĺ	1			
	l		1	J			1		- 1				- 1		
	j	İ]	Ì]	- 1	- 1		1				
ĺ		J					1	- 1							
ı	-	İ	- 1				- 1	- 1	- 1				- 1		
	ľ			1]	-				- 1		
_														- 1	- 1

					MIOI	z KUI	E TA	DLE						
FORE														
CHANGE				FUTURE			PICA		SICA				DOD	MILT
IND CD (0122)	RULE (8290)	CD (2833)	(8458)	STAT CD (0297)		PICA		SICA	LOA	SUBM	COLB	RCVR	MMC	MMC
(0122)	(0290)	(2033)	(0430)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
	}		ļ		ļ									
	YAHD	YA	0		1074222	374	0.1							
	YA01	YA	0		1974323		81			HD	HD	HD		
	YBHD	YB	0	l .	1983191		81			YA	YA	YA		
	YB01	YB	0		1974323	1	81			HD	HD	HD		
	YDCY	YD	0		1979199		81			YB	YB	YB		
	YD01	YD	0		1988355		81			CY	CY	CY		
	YEHD	YE	0		1974323	1 1	81			YD	YD	YD		ĺ
	YE01	YE	0		1974323	i 1	81			HD	HD	HD		
	YF01	YF	0		1979199		81			YE	YE	YE		
	YJ01	YJ	0		1983203		81			YF	YF	YF		
	YK01	YK	0		1977044) '	81			YJ	YJ	YJ		
	YL01	YL	0		1978016 1976204	1	81			YK	YK	YK		İ
]	YM01	YM	0		1978204	YL YM	81			YL	YL	YL		
	YN01	YN	0		1978034	YN	81			YM	YM	YM		l
	YP01	YP	0	1	1981252	YP	81			YN	YN	YN	- 1	i
	YQ01	YQ	0		1976204	YQ	1			YP	YP	YP		į
	YSCY	YS	0		1975336	YS	81	ŀ		YQ	YQ	YQ		
	YSHD	YS	0		1976158	YS	81		l	CY	CY	CY		
	YSSE	YS	0		1983252	YS	81	ļ		HD TU	HD	HD		1
	YS01	YS	0		1976340	YS	81			YS	TU	TU		Ì
	YT01	YT	0		1981320	YT	81			YT	YS YT	YS	ľ	İ
	YVSE	YV	0	I .	1990191	YV	81		ì	TU	TU	YT	1	ł
	YW01	YW	0		1981252	YW	81			YW	YW	TU YW		
İ	YX01	YX	0	- 1	1981252	YX	81			YX	YX	YX		ĺ
	YY01	YY	0		1981313	YY	81	-		YY	YY	YY		
Ī				[.,01515	- 1	01			11	11	11		
				İ										
	ĺ							ŀ		İ				
Ĭ		İ		ľ		1	ļ							
												Í		
		İ			i						1			
		1												
				İ	- [
		L											- 1	ĺ

FOREI						· · · · · · · · · · · · · · · · · · ·								***
CHANGE				FUTURE			PICA		SICA				DOD	
IND CD (0122)	RULE (8290)	(2833)	(8458)	STAT CD (0297)	DATE (2128)	PICA				SUBM				
(0122)	(0230)	(2033)	(0430)	(0291)	(2120)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
	7.4.01		0			 .								
	ZA01	ZA	0		1974323	[81			ZA	ZA	ZA		
	ZB01	ZB	0		1974323		81			ZB	ZB	ZB		
	ZC01	ZC	0		1975255	1	81			ZC	ZC	ZC		
	ZD01	ZD	0		1996247		81			ZD	ZD	ZD		
	ZE01	ZE	0		1974323		81			ZE	ZE	ZE		
	ZF01	ZF	0		1974323	ZF	81			ZF	ZF	ZF		
	ZG01	ZG	0		1974323	ZG	81			ZG	ZG	ZG		
	ZHHD	ZH	0		1974323	ZH	81			HD	HD	HD		
	ZH01	ZH	0		1976326	ZH	81			ZH	ZH	ZH		
	ZJ01	ZJ	0		1974323	ZJ	81			ZJ	ZJ	ZJ		
	ZK01	ZK	0		1974323	ZK	81			ZK	ZK	ZK		
	ZMHD	ZM	0		1974323	ZM	81			HD	HD	HD		
	ZM01	ZM	0		1981302	ZM	81			ZM	ZM	ZM		
	ZN01	ZN	0	-	1974323	ZN	81			ZN	ZN	ZN		
	ZO01	ZO	0		1981252	ZO	81			zo	zo	zo		
	ZP01	ZP	0	1	1974323	ZP	81	Ì		ZP	ZP	ZP	ĺ	
	ZR01	ZR	0		1974323	ZR	81			ZR	ZR	ZR	-	
ļ	ZS01	ZS	0		1974323	ZS	81			ZS	zs	ZS		
	ZT01	ZT	0		1974323	ZT	81	,		ZT	ZT	ZT		
	ZU01	ZU	0		1974323	ZU	81			zu	ZU	ZU	ĺ	
	ZW01	zw	0	İ	1974323	zw	81			zw	ZW	ZW		
- V	ZX01	ZX	0		1974323	ZX	81			ZX	ZX	ZX		
	ZY01	ZY	0		1074200	737								
	ļ		ļ								2.			
										Ī		1	- 1	
				ľ							ľ			
ŀ		ĺ	i						İ		- 1			
				į			Ĭ				l		İ	
ł		l												
ĺ			ĺ		- 1									
!		ł	ļ											
											Ì		- 1	
		1							ļ					
·								i					- 1	

FOREIG	GN Z	-											DOD	MITT
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA	07.01	SICA	CTIDA	COLD	RCVR	DOD	MILT
IND CD	RULE	CD	CODE	STAT CD	DATE	PICA	LOA (3505)	SICA (2938)	LUA (0547)	(2535)	(2533)	(2534)	(2611)	(****
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2800)	(3303)	(2936)	(3341)	(2333)	(2555)	(2501)	(2022)	
		1										<u> </u>		
										ļ				
	1	1								İ				
										1				
								'			Į			l
		-												İ
								1						ļ
				1		1						1		
		i							ŀ					
												Ì		
						1				1				
	1			Į.			l	1		-	1			
	1								1	l		İ		1
	ļ	1						1		1	ļ		1	Į
			1	1				ļ			1		i .	
	1	i						1		ļ	1		1	1
		1						1	1		ļ	i		
								1	l	1				
							1			Į.				
						1	ì		1		1			
						1	1		1	1				
												ì		
					ļ	1				1			Ì	
	1									1	1		1	
	1									i			1	
	1			1				1	1					
			1						1		l .		1	1
		1			ì			1	1		1			
	ŀ			1										1
1												1		
								1				1	1	
			1	1										
			1					1					1	
									1					
										1				

CITANCE	MOR	MOR	CTLA TIVE	THE INDEX SES -1	DES		Dr ~ ·		Tor-	-			T	r
CHANGE IND CD	MOE	CD	STATUS	FUTURE STAT CI	EFF	DICA	PICA	STCA	SICA	CIIDA	COLE	DOTT	DOD	MILT
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2028)	(0547)	(2535)	COLB	RCVR	MMC	MMC
(0122)	(0270)	(2033)	(0430)	(0231)	(2120)	(2000)	(3303)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****)
			V				ŀ							ł
						ŀ							1	
												·		
										i i				i
								l	i			İ		
									}					
1 1						1								
!								ļ	ļ					
1														
i	i			į										
			i							i				
1 1					- 1									
													ļ	
			ĺ											
				1										ļ
	1						J							ĺ
	ĺ					- 1								
		ľ				ĺ							i	ı
1							Į	ļ	l	I				
1 1		l		i				Ì						
1 1	l	l		ľ		1								
	l									}			Ì	ł
	1				İ			İ						
	l			İ									ļ	ļ
	ļ		ľ					- [•	ĺ		ł	- 1	- 1
				ļ	ĺ			İ		j	l			İ
	J			İ									l	
									l		ļ	- 1		
		- [İ		}	- 1		ļ			ļ	- 1	ļ
	j				l			ŀ	İ	1		j		
]	1			1					ļ	- 1		ļ		İ

							DICA		CICA				DOD	MILT
CHANGE	MOE	MOE	STATUS	FUTURE	EFF		PICA	SICA	SICA	SUBM	COLR	RCVR		
IND CD	RULE	CD		STAT CD	DATE	PICA	(3505)	(2038)	(0547)	(2535)	(2533)	(2534)	(2611)	(****)
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2800)	(3505)	(2936)	(9347)	(2333)	(2333)	(2334)	(2011)	
						ļ								
			-			-		1		1				
										ļ	Ì			
							1		1					
									ŀ				1	Ì
		}				'	1				1			1
		•		Ì		1								
		Ì		ļ			1		1		1		1	1
												ł	İ	
							1				1			
						1								
										1				
						1						ļ		1
								1		1		Ì		
								1		1		1		İ
						1	1	l	1	1	ł			
		1				Ì	ļ	1	1					1
			1				1	l						l
	1	1	1				1		1		l		i	ļ
			Ì	ł							Ì	1		}
		1	ļ		1		1		1		ļ			ļ
			Ì		ļ							1	Į.	i
								1	1					
		1		1		1						ļ	1	1
										1	1	ì		
	1					1				1			1	ì
										1	}	i		
		1		Ì		1	1	1						ì
					1			1	1	1				
		1									1			1
						1		1	1					1
							1		1	1		1		
						1	1				1			1
		1				1	i		1					1
		1				1			1		1	1	1	
		1					1		1		1	1		Į.
		1			1	1						-	1	
			1			1	1	1			1	1	1	
						1						1	1	
						1	1		1	1		1	1	
	1					1			1			1		1
			1			-	1	1	1	1	1			
	1						1	1	1	1	1		1	
			1	<u> </u>	1				J					

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
AJ	A002	DA	AJ	22			AJ	AJ	AJ		В
AJ	A003	DA	AJ	06			AJ	AJ	AJ		В
AJ	A004	DA	AJ	22			AJ	AJ CY	AJ CY		В
AJ	A005	DA	CR	22	AJ	8D	CR	CR AJ	CR AJ		В
AJ	A011	DA	HD	22	AJ	8D	HD	HD AJ	HD AJ		В
AJ	A012	DA	HD	06	AJ	67	HD	HD AJ	HD AJ		В
AJ	A015	DA	KA	22	AJ	8D	KE	KE AJ	KE AJ		В
AJ	A017	DA	KE	06	AJ	67	KE	KE AJ	KE AJ		В
AJ	A018	DA	PA	22	AJ	8D	PA	PA AJ	PA AJ		В
AJ	A019	DA	PA	06	AJ	67	PA	PA AJ	PA AJ		В
AJ	A020	DA	SE	22	AJ	8D	TU	TU AJ	TU AJ		В
AJ	A021	DA	SE	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A024	DA	SJ	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A026	DA	SU	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A028	DA	SX	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A030	DA	TA	22	AJ	8D	TU	TU AJ	TU AJ		В
AJ	A031	DA	TA	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A035	DA	TG	06	AJ	67	TU	TU AJ	TU AJ		В
AJ	A042	DA	HA	22	AJ	8D	HD	HD AJ	HD AJ		В
AJ	A043	DA	HA	22	AJ	8D	HX	HX AJ	HX AJ		В
AJ	A045	DA	HC	22	AJ	8D	HD	HD AJ	HD AJ HC		В
AJ	A058	DA	KE	22	AJ	8D	KE	KE AJ	KE AJ		В
AJ	A060	DA	HX	06	AJ	67	HX	HX AJ	HX AJ		В
AJ	A073	DA	SU	22	AJ	8D	TU	TU AJ	TU AJ		В
AJ	A078	DA	SX	22	AJ	8D	TU	TU AJ	TU AJ		В
AJ	A086	DA	TG	22	AJ	8D	TU	TU AJ	TU AJ		В
AJ AJ	A095 A096	DA DA	JN	22	AJ	8D	HD	HD JN AJ	HD JN AJ KF		В
AJ	A098	DA	JN AJ	06 99	AJ	67	HD	HD JN AJ	HD JN AJ KF		В
AJ	BAJ0	GE	AJ	06	48	68	AJ AJ	AJ AJ 48	AJ		В
AJ	BAJ1	GE	AJ	22	48	8D		AJ 48	AJ 48		
AJ	C049	GP	AJ	06	XF	67	AJ	AJ XF	AJ 48		
AJ	C050	GP	AJ	06	XG	67	AJ	AJ XG	AJ XF		
AJ	C051	GP	AJ	06	XH	67		AJ XH	AJ XG AJ XH		
AJ	C093	GP	AJ	22	XH	8D		AJ XH	AJ XH		
AJ	C205	GP	AJ	22	XF	8D		AJ XF	AJ XF		
	DAJ1	DS	AJ	06	U5	67		AJ U5	AJ U5	С	
	FAAJ	DF	AJ	06	TA	67		AJ TU	AJ TU		
AJ	FAJA	DF	AJ	06	TA	96		AJ TU	AJ TU		
	FAJE	DF	AJ	06	SE	96			AJ TU		
AJ	FAJG	DF	AJ	06	TG	96			AJ TU		
AJ	FAJJ	DF	AJ	06	SJ	96			AJ TU		
AJ	FAJU	DF	AJ	06	SU	96			AJ TU		

DoD 4100.39-M Volume 13

			ACII	ATTI	10 M	OE K	ULE C	ROSS REFEREN	CE IMPEE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
AJ	FAJX	DF	AJ	06	SX	96	AJ	AJ TU	AJ TU		
AJ	FAJ1	DF	AJ	22	SE	97	AJ	AJ TU	AJ TU		
AJ	FAJ2	DF	АJ	22	SU	97	AJ	AJ TU	AJ TU		
AJ	FAJ3	DF	AJ	22	SX	97	AJ	AJ TU	AJ TU		
AJ	FAJ4	DF	AJ	22	TA	97	AJ	AJ TU	AJ TU		
AJ	FAJ5	DF	AJ	22	TG	97	AJ	AJ TU	AJ TU		
AJ	FAJ6	DF	AJ	22	SJ	97	AJ	AJ TU	AJ TU		
AJ	FEAJ	DF	AJ	06	SE	67	AJ	AJ TU	AJ TU		
AJ	FGAJ	DF	AJ	06	TG	67	AJ	AJ TU	AJ TU		
AJ	FJAJ	DF	AJ	06	SJ	67	AJ	AJ TU	AJ TU		
AJ	FP12	DF	AJ	06	SP	67	AJ	AJ SP	AJ SP		
AJ	FRAJ	DF	AJ	22	SR	8D	AJ	AJ TU	AJ TU		
AJ	FR91	DF	AJ	06	SR	67	AJ	AJ TU	AJ TU		
AJ	FUAJ	DF	AJ	06	SU	67	AJ	AJ TU	AJ TU		
AJ	FXAJ	DF	AJ	06	SX	67	AJ	AJ TU	AJ TU		
AJ	FIAJ	DF	AJ	22	SE	8D	AJ	AJ TU	AJ TU		
AJ	F2AJ	DF	AJ	22	SU	8D	AJ	AJ TU	AJ TU		
AJ	F3AJ	DF	AJ	22	SX	8D	AJ	AJ TU	AJ TU		
AJ	F5AJ	DF	AJ	22	TG	8D	AJ	AJ TU	AJ TU		
AJ	F7AJ	DF	AJ	22	ST	8D	AJ	AJ CY ST	AJ CY ST		
AJ	MA24	DM	AJ	22	PA	8D	AJ	AJ PA	AJ PA		
AJ	MA25	DM	AJ	06	PA	67	AJ	AJ PA	AJ PA	*	
AJ	NABB	DN	AJ	22	KE	8D	AJ	AJ KE	AJ KE KF		
AJ	NCBB	DN	AJ	22	HC	8D	AJ	AJ HC HD	AJ HC HD KF		
AJ	NJBB	DN	AJ	22	KA	8D	AJ	AJ JG	AJ JG KF		
AJ	NLBC	DN	AJ	22	JG	8D	TU	TU JG	TU JG KF		
AJ	NMBB		AJ	22	KA	8D	AJ	AJ KE	AJ KE KF		
AJ	NQBB		AJ	22	JN	8D	AJ	AJ JN HD	AJ JN HD KF		
AJ	NSBB	DN	AJ	22	HD	8D	AJ	AJ HD	AJ HD KF		
AJ	NVBB		AJ	22	JV	8D	AJ	AJ HD JV	AJ HD JV KF		
AJ	NZBB		AJ	22	JS	8D	AJ	AJ JS	AJ JS KF		
AJ	N9E5	DN	AJ	06	GH	67	AJ	AJ	AJ GH KF		9E
AM	A111	DA	KX	01	AS	5D	KX	KX	KX AM		C
AM	A114	DA	KX	01	AS	5D	CY	CY KX	CY KX AM		C
AM	A115	DA	KX	01	AS	5D	CZ	CZ KX	CZ KX AM		C
AM	DKX8		KX	08			KX	KX	KX AM GH TT		
AN	A296	DA	JN	06	ΑZ	67	HD	HD AZ JN	HD AZ JN AN		K
AN	A496	DA	JN	06	BF	67	HD	HD BF JN	HD BF JN AN		M
AN	A596	DA	JN	06	CL	67	HD	HD CL JN	HD CL JN AN		G
AN	TAN1	DA	AN	04		٠.	**				
AS	A111	DA	KX	01	AS	5D	KX	KX	KX AM		C
AS	A114	DA	KX	01	AS	5D	CY	CY KX	CY KX AM		C
AS	A115	DA	KX	01	AS	5D	CZ	CZ KX	CZ KX AM		C
L/O	LILL	DIX	11/1	01	. 15				•		

			ACIT	VIIY	TO M	OE K	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC
AT	A176	DA	AT	22			BS	BS	BS		X
AT	F4AT	DF	AT	22	TA	8D	BS	BS TU	BS TU		Λ
AT	MA5N	DM	AT	22	PA	8D	BS	BS PA	BS PA		
AV	A170	DA	AV	22		OD	BS	BS	BS		
AX	A181	DA	AX	01	CD .	5D	AX	AX CD	AX CD		J
AX	BAX1	GE	AX	01	48	5D	AX	AX 48	AX 48		J
AX	C001	GP	AX	01	XF	5D	AX	AX XF	AX XF		
AX	C085	GP	AX	01	XG	5D	AX	AX XG	AX XG		
AX	C094	GP	AX	01	XF	5D	AX	AX XF XH	AX XF XH		
AX	C095	GP	AX	01	XG	5D	AX	AX XG XH	AX XG XH		
AX	C172	GP	AX	01	XH	5D	AX	AX XH	AX XH		
AX	DAX1	DS	AX	01			AX	AX	AX	С	
AX	DAX2	DS	AX	01	U5	5D	AX	AX U5	AX U5	C	
AX	FAAX	DF	AX	01	TA	5D	AX	AX TU	AX TU	C	
AX	FEAX	DF	AX	01	SE	5D	AX	AX TU	AX TU	C	
AX	FGAX	DF	AX	01	TG	5D	AX	AX TU	AX TU	C	
AX	FPAX	DF	AX	01	SP	5D	AX	AX SP	AX SP		
AX	FUAX	DF	AX	01	SU	5D	AX	AX TU	AX TU	C	
AX	FXAX	DF	AX	01	SX	5D	AX	AX TU	AX TU	C	
AX	FIAX	DF	AX	01	SE	9D	AX	AX TU	AX TU		
AX	F2AX	DF	AX	01	SU	9D	AX	AX TU	AX TU		
AX	F3AX	DF	AX	01	SX	9D	AX	AX TU	AX TU		
AX	F4AX	DF	AX	01	TA	9D	AX	AX TU	AX TU		
AX	F5AX	DF	\mathbf{AX}	01	TG	9D	AX	AX TU	AX TU		
AX	F7AX	DF	AX	01	TD	9D	AX	AX TU	AX TU		
AX	G01C	GG	AX	15	01	7D	AX	AX 01	AX 01		
AX	G02C	EC	AX	15	02	7D	AX	AX	AX 02		
AX	G04C	TJ	AX	15	04	7D	AX	AX	AX		
AX	G05C	LM	AX	15	05	7D	AX	AX	AX		
AX	G06C	T8	AX	15	06	7D	AX	AX	AX		
AX	G07C	XF	AX	15	07	7D	AX	AX 07	AX 07		
AX	G10C	QM	AX	15	10	7D		AX	AX		
AX	G11C	QN	AX	15	11	7D		AX	AX		
AX	G12C	QE	AX	15	12	7D		AX 12	AX 12		
AX AX	G13C G15C	QU	AX	15	13	7D		AX	AX		
AX	G16C	KM KM	AX AX	15 15	15	7D		AX	AX		
AX	G17C	T1	AX	15 15	16 17	7D		AX 17	AX 17		
AX	G17C	T1	AX	15	17 18	7D 7D		AX 17	AX 17		
AX	G19C	T1	AX	15	18 19	7D 7D		AX 18	AX 18		
	G20C	U2	AX	15	20	7D		AX 19	AX 19		
	G24C	FF	AX	15	24	7D		AX AX	AX		
AX	G25C	FC	AX	15	25	7D 7D			AX 25		
AA	U25C	10	AA	13	23	עו	AA	AX 25	AX 25		

DoD 4100.39-M Volume 13

			ACIT	VIIY	10 M	UE K	ULE C	KOSS REFEREN	CE IADEE		
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
71011	ROBB	0022									
AX	G26C	FC	AX	15	26	7D	AX	AX	AX		
AX	G27C	FD	AX	15	27	7D	AX	AX	AX 27		
AX	G28C	T1	AX	15	28	7D	AX	AX 28	AX 28		
AX	G30C	GH	AX	15	30	7D	AX	AX 30	AX 30		
AX	G31C	KF	AX	15	31	7D	AX	AX	AX		
AX	G32C	KG	AX	15	32	7D	AX	AX	AX		
AX	G33C	KJ	AX	15	33	7D	AX	AX	AX		
AX	G34C	KL	AX	15	34	7D	AX	AX	AX		
AX	G35C	KM	AX	15.	35	7D	AX	AX	AX		
AX	G36C	KP	AX	15	36	7D	AX	AX	AX		
AX	G37C	KR	AX	15	37	7D	AX	AX	AX		
AX	G38C	KY	AX	15	38	7D	AX	AX	AX		
AX	G39C	KZ	AX	15	39	7D	AX	AX	AX		
AX	G40C	KK	AX	15	40	7D	AX	AX	AX		
AX	G41C	CB	AX	15	41	7 D	AX	AX	AX		
AX	G42C	CS	AX	15	42	7D	AX	AX	AX 42		
AX	G43C	CA	AX	15	43	7D	AX	AX	AX 43		
AX	G46C	CM	AX	15	46	7D	AX	AX	AX 46		
AX	G50C	EF	AX	15	50	7D	AX	AX	AX		
AX	G51C	ww	AX	15	51	7D	AX	AX	AX 51		
AX	G52C	AA	AX	15	52	7D	AX	AX 7D	AX 7D		
AX	G53C	UE	AX	15	53	7 D	AX	AX	AX		
AX	G55C	HJ	AX	15	55	7D	AX	AX	AX		
AX	G56C	HS	AX	15	56	7D	AX	AX	AX 56		
AX	G57C	HK	AX	15	57	7D	AX	AX	AX 57		
AX	G60C	UL	AX	15	60	7D	AX	AX	AX		
AX	G61C	EX	AX	15	61	7D	AX	AX 61	AX 61		
AX	G62C	HD	AX	15	62	7D	AX	AX	AX		
AX	G65C	НJ	AX	15	65	7D	AX	AX 65	AX 65		
AX	G70C	HH	AX	15	70	7D	AX	AX	AX 72		
AX	G72C	TG	AX	15	72	7D	AX	AX 72	AX 72 AX 73		
AX	G73C	TG	AX	15	73	7D	AX	AX 73	AX 73		
AX	G74C	TG	AX	15	74	7D	AX	AX 7D	AX 7D		
AX	G75C	TG	AX	15	75 76	7D	AX	AX 7D AX	AX		
AX	G76C	TG	AX	15	76	7D 7D	AX AX	AX	AX		
AX	G77C	LP	AX	15	77	7D	AX	AX	AX		
AX	G79C	SA TI	AX	15 15	79 80	7D	AX	AX 80	AX 80		
AX	G80C		AX AX	15	81	7D	AX	AX	AX		
AX	G81C		AX	15	82	7D	AX	AX	AX		
AX	G82C G83C		AX	15	83	7D	AX	AX	AX		
AX	G84C		AX	15	84	7D	AX	AX	AX		
AX AX	G85C		AX	15	85	7D	AX	AX	AX		
AA	0000	ID	AA	13	05						

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
	a	P#1.4									
AX	G86C	T1	AX	15	86	7D	AX	AX 86	AX 86		
AX	G87C	T1	AX	15	87	7D	AX	AX 87	AX 87		
AX	G88C	T 1	AX	15	88	7D	AX	AX 88	AX 88		
AX	G90C	TV	AX	15	90	7D	AX	AX	AX 90		
AX	G91C	TD	AX	15	91	7D	AX	AX	AX		
AX	G92C	T 1	AX	15	92	7D	AX	AX 92	AX 92		
AX	G93C	T1	AX	15 .	93	7D	AX	AX 93	AX 93		
AX	G94C	T1	AX	15	94	7D	AX	AX 94	AX 94		
AX	G95C	QH	AX	15	95	7D	AX	AX	AX		
AX	MC01	DM	AX	01	PA	5D	AX	AX PA	AX PA	C	C
AX	MC51	DM	AX	01	PA	5D	AX	AX PA	AX PA	C	C
AX	NICD	DN	AX	01	GH	5D	AX	AX GH	AX GH KF	C	9C
AX	N9CD	DN	AX	01	GH	5D	AX	AX	AX GH KF	C	9C
AX	QAX3	DZ	AX	01	XS	5D	AX	AX XS	AX XS	C	
AX	R477	RA	AX	01	47	5D	CX	CX 47	CX 47		
AX	S001	DG	AX	01	XN	5D	AX	AX XN	AX XN	C	
AX	VAX0	VA	AX	15	54	7D	AX	AX 54	AX 54		
AZ	A202	DA	AZ	22			ΑZ	AZ	AZ		K
ΑZ	A203	DA	AZ	23			AZ	AZ	AZ		K
AZ	A204	DA	ΑZ	06			ΑZ	AZ	AZ		K
ΑZ	A205	DA	AZ	22			ΑZ	AZ CY	AZ CY		K
AZ	A206	DA	CR	22	AZ	8D	CR	CR AZ	CR AZ		K
AZ	A211	DA	HD	22	AZ	8D	HD	HD AZ	HD AZ		K
ΑZ	A213	DA	PA	22	AZ	8D	PA	PA AZ	PA AZ		K
AZ	A214	DA	PA	06	AZ	67	PA	PA AZ	PA AZ		K
AZ	A215	DA	KA	22	AZ	8D	KE	KE AZ	KE AZ		K
AZ	A224	DA	SJ	06	AZ	67	SJ	TU AZ	TU AZ		K
AZ	A230	DA	TA	22	AZ	8D	TU	TU AZ	TU AZ		K
AZ	A236	DA	KE	22	AZ	8D	KE	KE AZ	KE AZ		K
AZ	A239	DA	SE	22	AZ	8D	TU	TU AZ	TU AZ		K
AZ	A242	DA	HA	22	AZ	8D	HD	HD AZ	HD AZ		K
	A243	DA	HA	22	AZ	8D	HX	HX AZ	HX AZ		K
	A245	DA	HC	22	AZ	8D	HD	HD AZ HC	HD AZ HC		K
	A251	DA	SU	22	AZ	8D	TU	TU AZ	TU AZ		K
	A260	DA	HX	06	ΑZ	67	HX	HX AZ	HX AZ		K
	A266	DA	TG	22	AZ	8D	TU	TU AZ	TU AZ		K
	A271	DA	HD	06	AJ	67	HD	HD AZ	HD AZ		K
	A278	DA	$\mathbf{S}\mathbf{X}$	22	AZ	8D	TU	TU AZ	TU AZ		K
	A280	DA	SE	06	AZ	67	TU	TU AZ	TU AZ		K
	A282	DA	TA	06	AZ	67	TU	TU AZ	TU AZ	•	K
	A283	DA	TG	06	AZ	67	TU	TU AZ	TU AZ		K
	A284	DA	KE	06	AZ	67	KE	KE AZ	KE AZ		K
AZ	A285	DA	SU	06	AZ	67	TU	TU AZ	TU AZ		K

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT													
	MOE	MOE		PICA		SICA								
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
											17			
AZ	A287	DA	SX	06	AZ	67	TU	TU AZ	TU AZ		K			
AZ	A288	DA	JN	22	AZ	8D	HD	HD JN AZ	HD JN AZ KF		K			
AZ	A296	DA	JN	06	AZ	67	HD	HD AZ JN	HD AZ JN AN		K			
AZ	A298	DA	AZ	99			ΑZ	AZ	AZ		K			
ΑZ	BAZ0	GE	AZ	23	48	7Y	AZ	AZ 48	AZ 48					
AZ	BAZ1	GE	AZ	22	48	8D	AZ	AZ 48	AZ 48					
ΑZ	BAZ2	GE	AZ	06	48	68	AZ	AX 48	AZ 48					
AZ	C002	GP	AZ	23	XG	5H	AZ	AZ XG	AZ XG					
ΑZ	C046	GP	AZ	06	XF	67	AZ	AZ XF	AZ XF					
AZ	C047	GP	AZ	06	XG	67	AZ	AZ XG	AZ XG					
AZ	C048	GP	AZ	06	XH	67	AZ	AZ XH	AZ XH					
AZ	C096	GP	ΑZ	22	XH	8D	AZ	AZ XH	AZ XH					
AZ	C169	GP	AZ	23	XH	5H	AZ	AZ XH	AZ XH					
AZ	C170	GP	ΑZ	23	XF	5H	AZ	AZ XF	AZ XF					
AZ	C193	GP	AZ	22	XG	8D	ΑZ	AZ XG	AZ XG					
AZ	C220	GP	ΑZ	22	XF	8D	ΑZ	AZ XF	AZ XF					
AZ	DAZ1	DS	ΑZ	06	U5	67	ΑZ	AZ U5	AZ U5	C				
AZ	DAZ2	DS	AZ	23	U5	5H	ΑZ	AZ U5	AZ U5	Z				
AZ	FAAZ	DF	AZ	06	TA	67	AZ	AZ TU	AZ TU					
AZ	FATC	DF	AZ	22	TA	8D	AZ	AZ TU	AZ TU					
AZ	FAZA	DF	AZ	06	TA	96	AZ	AZ TU	AZ TU					
AZ	FAZD	DF	ΑZ	06	TD	96	ΑZ	AZ TU	AZ TU					
AZ	FAZE	DF	ΑZ	06	SE	96	AZ	AZ TU	AZ TU					
AZ	FAZG	DF	ΑZ	06	TG	96	AZ	AZ TU	AZ TU					
ΑZ	FAZJ	DF	ΑZ	06	SJ	96	AZ	AZ TU	AZ TU					
AZ	FAZU		AZ	06	SU	96	AZ	AZ TU	AZ TU AZ TU					
ΑZ	FAZX		AZ	06	SX	96	AZ	AZ TU	AZ TU					
AZ	FAZ1	DF	AZ	22	SE	97	AZ	AZ TU	AZ TU					
ΑZ	FAZ2	DF	AZ	22	SU	97	AZ	AZ TU	AZ TU					
ΑZ	FAZ3	DF	AZ	22	SX	97	AZ	AZ TU AZ TU	AZ TU					
ΑZ	FAZ4	DF	AZ	22	TA	97	AZ		AZ TU					
AZ	FAZ5	DF	AZ	22	TG	97	AZ	AZ TU AZ TU	AZ TU					
AZ	FAZ6	DF	AZ	22	SJ	97	AZ	AZ TU	AZ TU					
AZ	FAZ7	DF	AZ	22	TD	97	AZ	AZ TU	AZ TU					
AZ	FEAZ		AZ	06	SE	67	AZ AZ	AZ TU	AZ TU					
AZ	FETC		AZ	22	SE	8D 67	AZ	AZ TU	AZ TU					
AZ	FGAZ		AZ	06	TG		AZ	AZ TU	AZ TU					
AZ	FGTC		AZ	22	TG SJ	8D 67	AZ	AZ TU	AZ TU					
AZ	FJAZ		AZ	06 06	SP	67	AZ	AZ SP	AZ SP					
AZ	FP92	DF	AZ	22	SR	8D	AZ	AZ TU	AZ TU					
AZ	FRAZ		AZ	06	SR	67	AZ	AZ TU	AZ TU					
AZ	FR92		AZ AZ		SU	67	AZ	AZ TU	AZ TU					
AZ	FUA2	Z DF	AL	00	30	07	112							

			ACIT	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC
ΑZ	FUTC	DF	ΑZ	22	SU	8D	ΑZ	AZ TU	AZ TU		
AZ	FXAZ	DF	AZ	06	SX	67	AZ	AZ TU	AZ TU		
AZ	F1AZ	DF	ΑZ	23	SE	5H	AZ	AZ TU	AZ TU	7	
AZ	F2AZ	DF	AZ	23	SX	5H	AZ	AZ TU	AZ TU	Z Z	
AZ	F230	DF	AZ	23	SU	9H	AZ	AZ TU	AZ TU	L	
AZ	F3AY	DF	AZ	22	SX	8D	AZ	AZ TU	AZ TU		
AZ	F3AZ	DF	AZ	23	SU	5H	AZ	AZ TU	AZ TU	Z	
AZ	F4AZ	DF	AZ	23	TA	5H	AZ	AZ TU	AZ TU	Z	
AZ	F5AZ	DF	AZ	23	TG	5H	AZ	AZ TU	AZ TU	Z	
AZ	F530	DF	AZ	23	TG	9H	AZ	AZ TU	AZ TU	2,	
AZ	F6AZ	DF	AZ	23	SJ	5H	AZ	AZ TU	AZ TU		
AZ	F7AZ	DF	AZ	22	ST	8D	AZ	AZ CY	AZ CY ST		
AZ	MA5G	DM	AZ	06	PA	67	AZ	AZ PA	AZ PA		
AZ	MA5T	DM	AZ	22	PA	8D	AZ	AZ PA	AZ PA		
AZ	MC02	DM	AZ	23	PA	5H	AZ	AZ PA	AZ PA	Z	Α
AZ	NAZZ	DN	AZ	22	KE	8D	AZ	AZ KE	AZ KE KF	~	71
AZ	NGZZ	DN	AZ	22	JG	8D	AZ	AZ JG	AZ JG KF		
AZ	NIAA	DN	AZ	23	GH	5H	AZ	AZ GH	AZ GH KF	Z	9A
AZ	NIA5	DN	AZ	06	GH	67	ΑZ	AZ GH	AZ GH KF	-	9A
ΑZ	NJZZ	DN	AZ	22	KA	8D	AZ	AZ HD	AZ HD KF		
ΑZ	NMZZ	DN	AZ	22	KA	8D	AZ	AZ KE	AZ KE KF		
AZ	NQZZ	DN	AZ	22	JN	8D	ΑZ	AZ JN HD	AZ JN HD KF		
AZ	NSZZ	DN	AZ	22	HD	8D	AZ	AZ HD	AZ HD KF		
AZ	NVZZ	DN	AZ	22	JV	8D	AZ	AZ HD JV	AZ HD JV KF		
AZ	NZZZ	DN	AZ	22	JS	8D	ΑZ	AZ JS	AZ JS KF		
AZ	N9AA	DN	AZ	23	GH	5H	AZ	AZ	AZ GH KF	Z	9A
AZ	N9A5	DN	AZ	06	GH	67	AZ	AZ	AZ GH KF		9A
AZ	S002	DG	AZ	23	XN	5H	ΑZ	AZ XN	AZ XN	Z	
BD	A302	DA	BD	22			BD	BD	BD CN		L
BD	A303	DA	BD	06			BD	BD	BD CN		L
BD	A305	DA	CR	22	BD	8D	CR	CR BD	CR BD	P	L
BD BD	A311	DA	HD	06	BD	67	HD	HD BD	HD BD		L
BD	A315	DA	KE	22	BD	8D	KE	KE BD	KE BD		L
BD	A316 A317	DA	KE	06	BD	67	KE	KE BD	KE BD		L
BD	A317	DA	PA	22	BD	8D	PA	PA BD	PA BD		L
BD	A319	DA	PA	06	BD	67	PA	PA BD	PA BD		L
BD	A320	DA DA	SE	22	BD	8D	TU	TU BD	TU BD		L
BD	A322	DA	SE SP	06	BD	67	TU	TU BD	TU BD		L
BD	A323	DA	SP	22 06	BD	8D	SP	SP BD	SP BD		L
BD	A324	DA	SU	06	BD BD	67	SP	SP BD	SP BD		L
	A329	DA	SX	06	BD	67	TU	TU BD	TU BD		L
	A332	DA	TA	06	BD	67	TU	TU BD	TU BD		L
	. 1002	UA	IM	UU	עם	67	TU	TU BD	TU BD		L

			ACII	, , ,	10 1/1	OL II	OLL C	TODO ILLE LILLIO		D 0 D) (II T
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
BD	A335	DA	TG	06	BD	67	TU	TU BD	TU BD		L
BD	A347	DA	HD	22	BD	8D	HD	HD BD	HD BD		L
BD	A351	DA	JG	22	BD	8D	JG	JG BD	JG BD	P	В
BD	A358	DA	KA	22	BD	8D	JG	JG BD	JG BD		L
BD	A360	DA	JG	22	BD	8D	JG	JG BD	JG BD		
BD	A375	DA	SU	22	BD	8D	TU	TU BD	TU BD		L
	A380	DA	SX	22	BD	8D	TU	TU BD	TU BD		L
BD					BD	8D	TU	TU BD	TU BD		L
BD	A385	DA	TA	22							L
BD	A390	DA	TG	22	BD	8D	TU	TU BD	TU BD		
BD	A398	DA	SJ	06	BD	67	TU	TU BD	TU BD		L
BD	A399	DA	BD	99			BD	BD	BD		L
BD	C073	GP	BD	06	XF	67	ВĎ	BD XF	BD XF		
BD	C074	GP	BD	06	XG	67	BD	BD XG	BD XG		
BD	C075	GP	BD	06	XH	67	BD	BD XH	BD XH		
BD	C097	GP	BD	22	XH	8D	BD	BD XH	BD XH		
BD	C194	GP	BD	22	XG	8D	BD	BD XG	BD XG		
BD	FABD	DF	BD	06	TA	67	BD	BD TU	BD TU		
BD	FBDA	DF	BD	06	TA	96	BD	BD TU	BD TU		
BD	FBDD	DF	BD	06	TD	96	BD	BD TU	BD TU		
BD	FBDE	DF	BD	06	SE	96	BD	BD TU	BD TU		
BD	FBDG	DF	BD	06	TG	96	BD	BD TU	BD TU		
BD	FBDJ	DF	BD	06	SJ	96	BD	BD TU	BD TU		
BD	FBDU	DF	BD	06	SU	96	BD	BD TU	BD TU		
	FBDX		BD	06	SX	96	BD	BD TU	BD TU		
BD		DF			SE	97	BD	BD TU	BD TU		
BD	FBD1	DF	BD	22				BD TU	BD TU		
BD	FBD2	DF	BD	22	SU	97	BD		BD TU		
BD	FBD3	DF	BD	22	SX	97	BD	BD TU			
BD	FBD4	DF	BD	22	TA	97	BD	BD TU	BD TU		
BD	FBD5	DF	BD	22	TG	97	BD	BD TU	BD TU		
BD	FBD6	DF	BD	22	SJ	97	BD	BD TU	BD TU		
BD	FBD7	DF	BD	22	TD	97	BD	BD TU	BD TU		
BD	FEBD	DF	BD	06	SE	67	BD	BD TU	BD TU		
BD	FGBD	DF	BD	06	TG	67	BD	BD TU	BD TU		
BD	FJBD	DF	BD	06	SJ	67	BD	BD TU	BD TU		
BD	FPBD	DF	BD	06	SP	67	BD	BD SP	BD SP		
BD	FUBD	DF	BD	06	SU	67	BD	BD TU	BD TU		
BD	FXBD	DF	BD	06	SX	67	BD	BD TU	BD TU		
BD	F1BD	DF	BD	22	SE	8D	BD	BD TU	BD TU		
BD	F2BD	DF	BD	22	SU	8D	BD	BD TU	BD TU		
BD	F3BD	DF	BD	22	SX	8D	BD	BD TU	BD TU		
BD	F4BD	DF	BD	22	TA	8D	BD	BD TU	BD TU		
BD	F5BD	DF	BD	22	TG	8D	BD	BD TU	BD TU		
BD	F612	DF	BD	22	SJ	8D	BD	BD TU XP	BD TU XP		
БU	1.012	DI.	טט	22	33			22 10 111			

MOE MOE DICA SIGN												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
BD	MA36	DM	BD	22	PA	8D	BD	BD PA	BD PA			
BD	MA37	DM	BD	06	PA	67	BD	BD PA	BD PA			
BD	MA5D	DM	BD	06	PM	67	BD	BD JG PA PM	BD JG PA PM			
BD	MA5X	DM	BD	22	PM	8D	BD	BD PM JG PA	BD PM JG PA			
BD	NADD	DN	BD	22	KE	8D	BD	BD KE	BD KE KF			
BD	NCDD	DN	BD	22	HC	8D	BD	BD HC HD	BD HC HD KF			
BD	NGDD	DN	BD	22	JG	8D	BD	BD JG	BD JG KF			
BD	NIS5	DN	BD	06	GH	67	BD	BD GH	BD GH KF		9 S	
BD	NJDD	DN	BD	22	KA	8D	BD	BD HD	BD HD KF		70	
BD	NKDS	DN	BD	22	JK	8D	BD	BD JG JK	BD JG JK KF			
BD	NLDD	DN	BD	22	KA	8D	BD	BD JG	BD JG KF			
BD	NMDD	DN	BD	22	KA	8D	BD	BD KE	BD KE KF			
BD	NSDD	DN	BD	22	HD	8D	BD	BD HD	BD HD KF			
BD	NZDD	DN	BD	22	JS	8D	BD	BD JS	BD JS KF			
BD	N9S5	DN	BD	06	GH	67	BD	BD	BD GH KF		9 S	
BF	A402	DA	BF	22			BF	BF	BF CN		M	
BF	A403	DA	BF	06			BF	BF	BF CN		M	
BF	A404	DA	BF	22			BF	BF CY	BF CY		M	
BF	A405	DA	CR	22	BF	8D	CR	CR BF	CR BF	P	M	
BF	A406	DA	BF	06			BF	BF	BF CN		M	
BF	A411	DA	HD	06	BF	67	HD	HD BF	HD BF		M	
BF	A412	DA	JF	06	BF	67	JF	JF BF	JF BF		M	
BF	A413	DA	JG	22	BF	8D	JG	JG BF	JG BF		M	
BF	A414	DA	KA	22	BF	8D	KE	KE BF	KE BF		M	
BF	A415	DA	KE	06	BF	67	KE	KE BF	KE BF		M	
BF	A416	DA	PA	22	BF	8D	PA	PA BF	PA BF		M	
BF	A417	DA	PA	06	BF	67	PA	PA BF	PA BF		M	
BF	A418	DA	SE	22	BF	8D	TU	TU BF	TU BF		M	
BF BF	A419 A421	DA	SE	06	BF	67	TU	TU BF	TU BF		M	
BF	A421 A422	DA DA	SU SU	06 06	BF	67	TU	TU BF	TU BF		M	
BF	A424	DA	SX	06 06	BF BF	66 67	TU	TU BF	TU BF CN		D	
BF	A425	DA	SJ	06	BF	67 67	TU SJ	TU BF	TU BF		M	
BF	A426	DA	TA	22	BF	8D	TU	TU BF TU BF	TU BF		M	
BF	A427	DA	TA	06	BF	67		TU BF	TU BF		M	
BF	A428	DA	TG	06	BF	67		TU BF	TU BF TU BF		M	
BF	A438	DA	HC	22	BF	8D		HD BF HC	HD BF HC		M	
BF	A439	DA	HD	22	BF	8D			HD BF		M	
BF	A440	DA	JK	22	BF	8D			HD BF		M	
BF	A441	DA	HB	22	BF	8D			HD BF		M M	
	A442	DA	HA	22	BF	8D			HD BF		M	
	A443	DA	HA	22	BF	8D			HX BF		M	
	A452	DA	KE	22	BF	8D			KE BF		M	
			-						AND DI		141	

			ACII	VIII	10 M	UE K	ULE C	KUSS KEFEKEN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
BF	A458	DA	HX	06	BF	67	HX	HX BF	HX BF		M
BF	A460	DA	SJ	22	BF	8D	TU	TU BF	TU BF		M
BF	A461	DA	SP	06	BF	67	SP	SP BF	SP BF		M
BF	A467	DA	SU	22	BF	8D	TU	TU BF	TU BF		M
BF	A472	DA	SX	22	BF	8D	TU	TU BF	TU BF		M
BF	A481	DA	TG	22	BF	8D	TU	TU BF	TU BF		M
BF	A495	DA	JN	22	BF	8D	HD	HD BF JN	HD BF JN		M
BF	A496	DA	JN	06	BF	67	HD	HD BF JN	HD BF JN AN		M
BF	A499	DA	BF	99			BF	BF	BF		M
BF	A901	DA	BF	22			BF	BF	BF CN		D
BF	BBF0	GE	BF	06	48	68	BF	BF 48	BF 48		
BF	BBF1	GE	BF	22	48	8D	BF	BF	BF		
BF	C061	GP	BF	06	XF	67	BF	BF XF	BF XF		
BF	C062	GP	\mathbf{BF}	06	XG	67	BF	BF XG	BF XG		
BF	C063	GP	BF	06	XH	67	BF	BF XH	BF XH		
BF	C098	GP	BF	22	XH	8D	BF	BF XH	BF XH		
BF	C180	GP	\mathbf{BF}	22	XF	8D	BF	BF XF	BF XF		
BF	C195	GP	BF	22	XG	8D	BF	BF XG	BF XG		
BF	DBF1	DS	BF	06	U5	67	BF	BF U5	BF U5	C	
BF	FABF	DF	BF	06	TA	67	BF	BF TU	BF TU		
BF	FBFA	DF	BF	06	TA	96	BF	BF TU	BF TU		
BF	FBFD	DF	BF	06	TD	96	BF	BF TU	BF TU		
BF	FBFE	DF	BF	06	SE	96	BF	BF TU	BF TU		
BF	FBFG	DF	BF	06	TG	96	BF	BF TU	BF TU		
BF	FBFJ	DF	BF	06	SJ	96	BF	BF TU	BF TU		
BF	FBFU	DF	BF	06	SU	96	BF	BF TU	BF TU		
BF	FBFX	DF	BF	06	SX	96	BF	BF TU	BF TU		
BF	FBF1	DF	BF	22	SE	97	BF	BF TU	BF TU		
BF	FBF2	DF	BF	22	SU	97	BF	BF TU	BF TU		
BF	FBF3	DF	BF	22	SX	97	BF	BF TU	BF TU		
BF	FBF4	DF	BF	22	TA	97	BF	BF TU	BF TU		
BF	FBF5	DF	BF	22	TG	97	BF	BF TU	BF TU		
BF	FBF6	DF	BF	22	SJ	97	BF	BF TU	BF TU		
BF	FBF7	DF	BF	22	TD	97 67	BF	BF TU	BF TU BF TU		
BF	FEBF	DF	BF	06	SE	67 67	BF	BF TU	BF TU		
BF	FGBF	DF	BF	06	TG	67	BF	BF TU BF TU	BF TU		
BF	FJBF	DF	BF BF	06	SJ SP	67 67	BF BF	BF SP	BF SP		
BF	FPBF	DF	BF	06 22	SR	8D	BF	BF TU	BF TU		
BF	FRBF	DF	BF	22 06	SR	8D 67	BF	BF TU	BF TU		
BF	FR93	DF DF	BF	06	SU	67	BF	BF TU	BF TU		
BF BF	FUBF FXBF	DF	BF	06	SX	67	BF	BF TU	BF TU		
		DF	BF	22	SE	8D	BF	BF TU	BF TU		
BF	F1BF	Dr	рг	22	SE	رره	ρŗ	DI. 10	DI 10		

MOE MOE BIGG STORY												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
BF	F2BF	DF	BF	22	SU	8D	BF	BF TU	BF TU			
BF	F3BF	DF	BF	22	SX	8D	BF	BF TU	BF TU			
BF	F4BF	DF	BF	22	TA	8D	BF	BF TU	BF TU			
BF	F5BF	DF	BF	22	TG	8D	BF	BF TU	BF TU			
BF	F613	DF	BF	22	SJ	8D	BF	BF TU XP	BF TU XP			
BF	F7BF	DF	BF	22	ST	8D	BF	BF CY	BF CY ST			
BF	MA39	DM	BF	22	PA	8D	BF	BF PA	BF PA			
BF	MA40	DM	BF	06	PA	67	BF	BF PA	BF PA			
BF	MA5W	DM	BF	22	PM	8D	BF	BF PM JG PA	BF PM JG PA			
BF	NAFF	DN	BF	22	KE	8D	BF	BF KE	BF KE KF			
BF	NCFF	DN	BF	22	HC	8D	BF	BF HC HD	BF HC HD KF			
BF	NFFF	DN	BF	22	JF	8D	BF	BF JF	BF JF KE KF			
BF	NGFF	DN	BF	22	JG	8D	BF	BF JG	BF JG KF			
BF	NHFF	DN	BF	22	HA	8D	BF	BF HD	BF HD HA KF			
BF	NIH5	DN	BF	06	GH	67	BF	BF GH	BF GH KF		9H	
BF	NJFF	DN	BF	22	KA	8D	BF	BF HD	BF HD KF		711	
BF	NKFF	DN	BF	22	JK	8D	BF	BF HD	BF HD KF			
BF	NMFF	DN	BF	22	KA	8D	BF	BF KE	BF KE KF			
BF	NPFF	DN	BF	22	JK	8D	BF	BF JG	BF JG KF			
BF	NQFF	DN	BF	22	JN	8D	BF	BF JN HD	BF JN HD KF			
BF	NSFF	DN	BF	22	HD	8D	BF	BF HD	BF HD KF			
BF	NVFF	DN	BF	22	JV	8D	BF	BF HD JV	BF HD JV KF			
BF	NZFF	DN	BF	22	JS	8D	BF	BF JS	BF JS KF			
BF	N2TD	DN	JG	22			JG	JG BF	JG BF KF		2T	
BF	N9H5	DN	BF	06	GH	67	BF	BF	BF GH KF		9H	
BF	S076	DG	BF	06	XN	67	BF	BF XN	BF XN			
BF	S077	DG	BF	22	XN	8D	BF	BF XN	BF XN			
BS	A170	DA	AV	22			BS	BS	BS			
BS	A176	DA	AT	22			BS	BS	BS		X	
BS	F4AT	DF	AT	22	TA	8D	BS	BS TU	BS TU			
BS	MA5N	DM	AT	22	PA	8D	BS	BS PA	BS PA			
CA	A141	DA	CY	01	CA	5D	CY	CY CA	CY CA	T	F	
CA	A142	DA	CZ	01	CA	5D		CZ CA	CZ CA	S	S	
CA	A143	DA	75	02	CA	5G		75 CA	75 CA	X	F	
CA	A144	DA	KX	01	CA	5D		KX CA	KX CA		S	
CD	A150	DA	DH	23	CD	5H		DH CD	DH CD		J	
CD CD	A177	DA	75 CY	02	CD	5G		75 CD	75 CD		Q	
CD	A178	DA	CX	01	CD	5D		CX CD	CX CD		Q	
CD	A179 A180	DA DA	KZ CX	01	CD	5D		KZ CD	KZ CD		Q	
CD	A181	DA	AX	01 01	CD	5D		CX CD	CX CD		T	
	A182	DA	CX		CD	5D		AX CD	AX CD		J	
CD	A183	DA	CX	01	CD	5D			CX CD		E	
	W103	DA	CA	01	CD	5D	CX	CX CD	CX CD		J	

DoD 4100.39-M Volume 13

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE		PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
							•						
CD	A184	DA	CX	01	CD	5D	CX	CX CD	CX CD		R		
CD	A185	DA	KX	01	CD	5D	KX	KX CD	KX CD		R		
CD	A186	DA	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	J		
CD	A187	DA	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	IT		
CD	A188	DA	KY	01	CD	5D	KY	KY CD	KY CD		R		
CD	A190	DA	75	02	CD	5G	75	75 CD	75 CD		J		
CD	A191	DA	75	02	CD	5G	75	75 CD	75 CD	X	T		
CD	A192	DA	75	02	CD	5G	75	75 CD	75 CD		E		
CD	A194	DA	75	02	CD	5G	75	75 CD	75 CD		R		
CD	A196	DA	TX	01	CD	5D	TX	TX CD	TX CD		Q		
CL	A502	DA	CL	22			CL	CL	CL		G		
CL	A503	DA	CL	06			CL	CL	CL		G		
CL	A504	DA	CL	22			CL	CL CY	CL CY		G		
CL	A505	DA	CR	22	CL	8D	CR	CR CL	CR CL	P	G		
CL	A506	DA	CL	06			CL	CL CM XP	CL CM XP		G		
CL	A507	DA	CL	06			CL	CL XP	CL XP		G		
CL	A508	DA	CL	22			CL	CL XP	CL XP		G		
CL	A511	DA	CX	01	CL	5D	CX	CX CL	CX CL		Q		
CL	A512	DA	HD	06	CL	67	HD	HD CL	HD CL		G		
CL	A515	DA	KE	22	CL	8D	KE	KE CL	KE CL		G		
CL	A516	DA	KE	06	CL	67	KE	KE CL	KE CL		G		
CL	A517	DA	PA	22	CL	8D	PA	PA CL	PA CL		G		
CL	A518	DA	PA	06	CL	67	PA	PA CL	PA CL		G		
CL	A519	DA	SE	22	CL	8D	TU	TU CL	TU CL		G		
CL	A520	DA	KZ	01	CL	5D	KZ	KZ CL	KZ CL		Q		
CL	A521	DA	SE	06	CL	67	TU	TU CL	TU CL		G		
CL	A527	DA	SJ	06	CL	67	TU	TU CL	TU CL		G		
CL	A529	DA	SU	06	CL	67	TU	TU CL	TU CL		G		
CL	A530	DA	HA	22	CL	8D	HD	HD CL	HD CL		G		
CL	A534	DA	SX	22	CL	8D	TU	TU CL	TU CL		G		
CL	A535	DA	SX	06	CL	67	TU	TU CL	TU CL		G		
CL	A542	DA	TA	22	CL	8D	TU	TU CL	TU CL		G		
CL	A543	DA	TA	06	CL	67	TU	TU CL	TU CL		G		
CL	A551	DA	TG	22	CL	8D	TU	TU CL	TU CL		G		
CL	A552	DA	TG	06	CL	67	TU	TU CL	TU CL		G		
CL	A560	DA	HX	06	CL	67	HX	HX CL	HX CL		G		
CL	A561	DA	GR	22	CL	8D	HD	HD CL	HD CL		G		
CL	A562	DA	TX	01	CL	5D	TX	TX CL	TX CL		Q G		
CL	A564	DA	HA	22	CL	8D	HX	HX CL	HX CL		G		
CL	A565	DA	HB	22	CL	8D	HD	HD CL HC	HD CL HD CL HC		G		
CL	A566	DA	HC	22	CL	8D	HD	HD CL HC			G		
CL	A567	DA	HD	22	CL	8D	HD	HD CL	HD CL		G		
CL	A568	DA	HW	22	CL	8D	HW	HW CL	HW CL		U		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS		MMC		
CL	A574	DA	KA	22	CL	8D	KE	KE CL	KE CL		C		
CL	A575	DA	KA	22	CL	8D	HD	HD CL	HD CL		G		
CL	A581	DA	SJ	22	CL	8D	TU	TU CL	TU CL		G		
CL	A588	DA	SU	22	CL	8D	TU	TU CL	TU CL		G		
CL	A590	DA	48	22	CL	8D	48	48 CL	48 CL		G		
CL	A591	DA	48	02	CL	5G	48	48 CL	48 CL		G		
CL	A595	DA	JN	22	CL	8D	HD	HD CL JN	HD CL JN		G G		
CL	A596	DA	JN	06	CL	67	HD	HD CL JN	HD CL JN AN		G		
CL	A598	DA	CL	99		٠,	CL	CL	CL		G		
CL	A599	DA	75	02	CL	5G	75	75 CL	75 CL				
\mathbf{CL}	A950	DA	HD	06	CL	67	HD	HD CL XP	HD CL XP		Q G		
CL	A954	DA	SJ	22	CL	8D	TU	TU CL XP	TU CL XP		G		
CL	A955	DA	SJ	06	CL	67	TU	TU CL XP	TU CL XP		G		
CL	BCL0	GE	CL	06	48	68	CL	CL 48	CL 48		U		
CL	BCL1	GE	CL	22	48	8D	CL	CL 48	CL 48				
CL	C082	GP	CL	06	XF	67	CL	CL XF	CL XF				
CL	C083	GP	CL	06	XG	67	CL	CL XG	CL XG				
CL	C084	GP	CL	06	XH	67	CL	CL XH	CL XH				
CL	C099	GP	CL	22	XH	8D	CL	CL XH	CL XH				
CL	C196	GP	CL	22	XG	8D	CL	CL XG	CL XG				
CL	C217	GP	CL	22	XF	8D	CL	CL XF	CL XF				
CL	DCL1	DS	\mathbf{CL}	06	U5	67	CL	CL U5	CL U5		C		
CL	FACL	DF	CL	06	TA	67	CL	CL TU	CL TU				
CL	FA85	DF	CL	06	TA	67	CL	CL TG	CL TG TA				
CL	FCLA	DF	CL	06	TA	96	CL	CL TU	CL TU				
CL	FCLD	DF	CL	06	TD	96	CL	CL TU	CL TU				
CL	FCLE	DF	CL	06	SE	96	CL	CL TU	CL TU				
CL	FCLG	DF	CL	06	TG	96	CL	CL TU	CL TU				
CL	FCLJ	DF	CL	06	SJ	96	CL	CL TU	CL TU				
CL	FCLU	DF	CL	06	SU	96	CL	CL TU	CL TU				
CL	FCLX	DF	CL	06	SX	96	CL	CL TU	CL TU				
CL	FCL1	DF	CL	22	SE	97	CL	CL TU	CL TU				
CL CL	FCL2	DF	CL	22	SU	97	CL	CL TU	CL TU				
CL	FCL3 FCL4	DF	CL	22	SX	97	CL	CL TU	CL TU				
CL	FCL5	DF DF	CL CL	22	TA	97	CL	CL TU	CL TU				
CL	FCL6	DF	CL	22	TG	97	CL	CL TU	CL TU				
CL	FCL7	DF	CL	22 22	SJ TD	97 97		CL TU	CL TU				
CL	FECL	DF	CL	06	SE	97 67		CL TU	CL TU				
CL	FGCL	DF	CL	06	TG	67		CL TU CL TU	CL TU				
CL	FJCL	DF	CL	06	SJ	67			CL TU				
CL	FPCL	DF	CL	06	SP	67			CL TU CL SP				
CL	FRCL	DF	CL	22	SR	8D			CL TU				
					514		CL	CL 10	CL 10				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE		PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
CL	FR94	DF	\mathbf{CL}	06	SU	67	CL	CL TU	CL TU				
CL	FUCL	DF	CL	06	SU	67	CL	CL TU	CL TU				
CL	FXCL	DF	CL	06	SX	67	CL	CL TU	CL TU				
CL	F1CL	DF	CL	22	SE	8D	CL	CL TU	CL TU				
CL	F2CL	DF	CL	22	SU	8D	CL	CL TU	CL TU				
CL	F3CL	DF	CL	22	SX	8D	CL	CL TU	CL TU				
CL	F4CL	DF	CL	22	TA	8D	CL	CL TU	CL TU				
CL	F5CL	DF	CL	22	TG	8D	CL	CL TU	CL TU				
CL	F6CL	DF	CL	22	SJ	8D	CL	CL TU	CL TU				
CL	F600	DF	CL	06	SJ	67	CL	CL TU XP	CL TU XP				
CL	F607	DF	CL	22	SJ	8D	CL	CL TU XP	CL TU XP				
CL	F620	DF	CL	06	SJ	96	CL	CL TU XP	CL TU XP				
CL	F625	DF	CL	22	SJ	97	CL	CL TU XP	CL TU XP				
CL	F626	DF	CM	22	SJ	97	CL	CL TU XP	CL TU XP				
CL	F7CL	DF	\mathbf{CL}	22	ST	8D	CL	CL CY	CL CY ST				
CL	G73L	TG	CL	06	73	68	CL	CL 73	CL 73				
CL	G73N	TG	CL	22	73	8C	CL	CL 73	CL 73				
CL	MA3E	DM	CL	06	PA	67	CL	CL PA XP	CL PA XP				
CL	MA46	DM	CL	22	PA	8D	CL	CL PA	CL PA				
CL	MA47	DM	CL	06	PA	67	CL	CL PA	CL PA				
CL	MA5H	DM	CL	06	PA	67	CL	CL PA XP	CL PA XP				
CL	MA5K	DM	CL	22	PA	8D	CL	CL PA XP	CL PA XP				
CL	NALL	DN	CL	22	KE	8D	CL	CL KE	CL KE KF				
CL	NALN	DN	CL	22	KE	8D	CL	CL KE XP	CL KE XP KF				
CL	NBLL	DN	CL	22	HB	8D	CL	CL HD	CL HD HB KF				
CL	NCLL	DN	CL	22	HC	8D	CL	CL HC HD	CL HC HD KF				
CL	NCLN	DN	CL	22	HC	8D	CL	CL HC HD XP	CL HC HD XP KF				
CL	NFLL	DN	CL	22	JF	8D	CL	CL JF	CL JF KF				
CL	NFLN	DN	CL	22	JF	8D	CL	CL JF XP	CL JF XP KF CL JG KF				
CL	NGLL	DN	CL	22	JF	8D	CL	CL JG	CL GH XP KF		9Y		
CL	NIYN	DN	CL	06	GH	67	CL	CL GH XP CL GH	CL GH KF		9Y		
CL	NIY5	DN	CL	06	GH	67 8D	CL CL	CL HD	CL HD KF		71		
CL	NJLL	DN	CL	22	KA	8D 8D	CL	CL HD XP	CL HD XP KF				
CL	NJLN	DN	CL	22	KA JK	8D	CL	CL HD AF	CL HD KF				
CL	NKLL	DN	CL	22	JG	8D	CL	CL JG XP	CL JC KF XP				
CL	NLLM		CL	22	KA	8D	CL	CL KE	CL KE KF				
CL	NMLL		CL CL	22 22	KA	8D	CL	CL KE XP	CL KE XP KF				
CL	NMLN		CL	22	JD	8D	CL	CL JD XP	CL JD XP KF				
CL	NNLN NPLL	DN DN	CL	22	JK	8D	CL	CL JG	CL JG KF				
CL	NOLL	DN	CL	22	JN	8D	CL	CL JN HD	CL JN HD KF				
CL CL	NQLL		CL	22	JN	8D	CL	CL JN HD XP	CL JN HD XP KF				
CL	NRLL	DN	CL	22	GR	8D	CL	CL GR KE	CL GR KE KF				
CL	MALL	DIA	CL			-							

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	
CT.											
CL	NRLN	DN	CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF		
CL	NSLL	DN	CL	22	HD	8D	CL	CL HD	CL HD KF		
CL	NSLN	DN	CL	22	HD	8D	CL	CL HD XP	CL HD XP KF		
CL	NULG	DN	CL	22	JG	8D	CL	CL JG	CL JG KF		
CL	NVLL	DN	CL	22	JV	8D	CL	CL HD JF	CL HD JV KF		
CL	NXLL	DN	CL	22	HX	8D	CL	CL HX	CL HX KF		
CL	NXLN	DN	CL	22	HX	8D	CL	CL HX XP	CL HX XP KF		
CL	NZLL	DN	CL	22	JS	8D	CL	CL JS	CL JS KF		
CL	NZLN	DN	CL	22	JS	8D	CL	CL JS XP	CL JS KF XP		
CL	N9YN	DN	CL	06	GH	67	CL	CL XP	CL XP GH KF		9Y
CL	N9Y5	DN	CL	06	GH	67	CL	CL	CL GH KF		9Y
CL	S020	DG	CL	06	XN	67	CL	CL XP	CL XP		
CL	S064	DG	CL	22	XN	8D	CL	CL XN	CL XN		
CL	S065	DG	CL	06	XN	67	CL	CL XN	CL XN		
CM	A506	DA	CL	06			CL	CL CM XP	CL CM XP		G
CM	A602	DA	CM	22			CM	CM	CM		U
CM	A603	DA	CM	06			CM	CM	CM		U
CM	A607	DA	CM	06			CM	CM XP	CM XP		U
CM	A608	DA	CM	22		4-	CM	CM XP	CM XP		U
CM	A611	DA	HD	06	CM	67	HD	HD CM	HD CM		Ū
CM	A613	DA	HD	06	CM	67	HD	HD CM XP	HD CM XP		U
CM CM	A615	DA	KE	06	CM	67	KE	KE CM	KE CM		U
CM	A616 A617	DA	SE	06	CM	67	TU	TU CM	TU CM		U
CM	A618	DA	SJ	22	CM	8D	TU	TU CM	TU CM		U
CM	A619	DA DA	SJ SJ	06	CM	67	TU	TU CM	TU CM		U
CM	A632	DA	HC	06	CM	67	TU	TU CM XP	TU CM XP		U
CM	A633	DA	HD	22 22	CM	8D	HD	HD CM HC XP	HD CM HC XP		U
CM	A683	DA	SJ	22	CM CM	8D	HD	HD CM	HD CM		U
CM	A684	DA	HD	22	CM	8D 8D	TU HD	TU CM XP	TU CM XP		U
CM	A685	DA	PA	06	CM	67	PA	HD CM XP	HD CM XP		U
CM	A686	DA	TA	22	CM	8D	TU	PA CM	PA CM		U
CM	A687	DA	TA	06	CM	67	TU	TU CM	TU CM		U
CM	A688	DA	SE	22	CM	8D		TU CM TU CM	TU CM		U
CM	A689	DA	SU	06	CM	67	TU	TU CM	TU CM		U
CM	A690	DA	73	02	CM	5G	75	75 73 CM XP	TU CM		U
CM	A691	DA	73	22	CM	8D		75 73 CM XP	75 73 CM XP		U
CM	FACM	DF	CM	06	TA	67		CM TU	75 73 CM XP		U
CM	FCMJ	DF	CM	06	SJ	96		CM TU	CM TU		
CM	FCM6	DF	CM	22	SJ	97		CM TU	CM TU CM TU		
CM	FECM	DF	CM	06	SE	67			CM TU		
CM	FJCM	DF	CM	06	SJ	67			CM TU		
CM	F4CM	DF	CM	22	TA	8D			CM TU		
			-			-	U1-1	0.1.1 1 0	CIVI IU		

DoD 4100.39-M Volume 13

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
CM	E4CM	DF	CM	22	SJ	8D	CM	CM TU	CM TU				
CM	F6CM	DF	CM	06	SJ	67	CM	CM TU XP	CM TU XP				
CM	F601 F608	DF	CM	22	SJ	8D	CM	CM TU XP	CM TU XP				
CM CM	F621	DF	CM	06	SJ	96	CM	CM TU XP	CM TU XP				
CM	F626	DF	CM	22	SJ	97	CL	CL TU XP	CL TU XP				
CM	G73A	TG	CM	06	73	68	CM	CM 73 XP	CM 73 XP				
CM	G73B	TG	CM	22	73	8C	CM	CM 73 XP	CM 73 XP				
CM	MA2A	DM	CM	06	PA	67	CM	CM PA	CM PA				
CM	MA48	DM	CM	22	PA	8D	CM	CM PA	CM PA				
CM	MA5B	DM	CM	06	PA	67	CM	CM PA XP	CM PA XP				
CM	MA5L	DM	CM	22	PA	8D	CM	CM PA XP	CM PA XP				
CM	NAPP	DN	CM	22	KE	8D	CM	CM KE	CM KE KF				
CM	NEL5	DN	CM	06	GH	67	CM	CM GH	CM GH KF		5L		
CM	NNPN	DN	CM	22	JD	8D	CM	CM JD XP	CM JD XP KF				
CM	NSPN	DN	CM	22	HD	8D	CM	CM HD XP	CM HD XP KF				
CM	NSPP	DN	CM	22	HD	8D	CM	CM HD	CM HD KF				
CM	NZPN	DN	CM	22	JS	8D	CM	CM JS XP	CM JS KF SP				
CM	NZPP	DN	CM	22	JS	8D	CM	CM JS	CM JS KF				
CM	N5LN	DN	CM	06	GH	67	CM	CM XP	CM XP GH KF		5L		
CM	N5L5	DN	CM	06	GH	67	CM	CM	CM GH KF		5L		
CM	S012	DG	CM	06	XN	67	CM	CM XP	CM XP				
CM	S050	DG	CM	22	XN	8D	CM	CM XN	CM XN				
CM	S051	DG	CM	22	XN	8D	CM	CM XP	CM XP				
CM	S052	DG	CM	06	XN	67	CM	CM XN	CM XN				
CN	A302	DA	BD	22			BD	BD	BD CN		L		
CN	A303	DA	BD	06			BD	BD	BD CN		L		
CN	A402	DA	BF	22			BF	BF	BF CN		M		
CN	A403	DA	\mathbf{BF}	06			BF	BF	BF CN		M M		
CN	A406	DA	BF	06			BF	BF	BF CN		D		
CN	A422	DA	SU	06	BF	66	TU	TU BF	TU BF CN		D		
CN	A901	DA	\mathbf{BF}	22			BF	BF	BF CN TU CN		D		
CN	FUU4	DF	SU	22			TU	TU	TU CN				
CN	FUU5	DF	SU	06			TU	TU IC DM DA	JG PM PA CN				
CN	MM98		PM	22			JG	JG PM PA	JG CN KF		2T		
CN	N2T4	DN	JG	22			JG	JG IC	JG CN KF		6T		
CN	N6T2	DN	JG	22			JG	JG JG GE	JG GE CN KF		6T		
CN	N6T4	DN	GE	22			JG		JG CN KF		8E		
CN	N8E2	DN	JG	22			JG JG	JG JG	JG CN KF		8E		
CN	N8E4	DN	KA	22			1G	JG JG	JG CN KF		8S		
CN	N8S4	DN	JG	22			1G	1G	JG CN KF		8T		
CN	N8T2	DN	JG	22			JG	1G	JG CN KF		8T		
CN	N8T4	DN	JK	22	A T	8D	CR	CR AJ	CR AJ		В		
CR	A005	DA	CR	22	ΑĴ	עא	CK	CK AJ	Q1(1)		_		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
CR	A206	DA	CR	22	AZ	8D	CR	CR AZ	CR AZ		K
CR	A305	DA	CR	22	BD	8D	CR	CR BD	CR BD	P	L
CR	A405	DA	CR	22	BF	8D	CR	CR BF	CR BF	P	M
CR	A505	DA	CR	22	CL	8D	CR	CR CL	CR CL	P	G
CR	A705	DA	CR	22	CT	8D	CR	CR CT	CR CT	P	H
CR	A805	DA	CR	22	CU	8D	CR	CR CU	CR CU	P	P
CR	C230	GP	CR	22	XH	8D	CR	CR XH	CR XH	•	•
CR	DCR3	DR	CR	22			CR	CR	CR	P	
CR	F1CR	DF	CR	22	SE	8D	CR	CR SE TU	CR SE TU	-	
CR	F2CR	DF	CR	22	SU	8D	CR	CR SU TU	CR SU TU		
CR	F3CR	DF	CR	22	SX	8D	CR	CR SX TU	CR SX TU		
CR	F4CR	DF	CR	22	TA	8D	CR	CR TA TU	CR TA TU		
CR	F5CR	DF	CR	22	TG	8D	CR	CR TG TU	CR TG TU		
CR	F6CR	DF	CR	22	SJ	8D	CR	CR TU	CR TU		
CR	F7CR	DF	CR	22	TD	8D	CR	CR TD TU	CR TD TU		
CR	MCG1	DM	CR	22	PA.	8D	CR	CR PA	CR PA		
CR	NACR	DN	CR	22	KE	8D	CR	CR KE	CR KE KF		
CR	NQCR	DN	CR	22	JN	8D	CR	CR JN	CR JN KF		
CR	NSCR	DN	CR	22	HD	8D	CR	CR HD	CR HD KF		
CT	A702	DA	CT	22			CT	CT	CT		Н
CT	A703	DA	CT	06			CT	CT	CT		H
CT	A704	DA	CT	06			CT	CT CY	CT CY		Н
CT	A705	DA	CR	22	CT	8D	CR	CR CT	CR CT	P	H
CT	A711	DA	HD	06	CT	67	HD	HD CT	HD CT		н
CT	A712	DA	HX	06	CT	67	HX	HX CT	HX CT		H
CT	A715	DA	KA	22	CT	8D	KE	KE CT	KE CT		H
CT	A716	DA	KE	22	CT	8D	KE	KE CT	KE CT		H
CT	A717	DA	KE	06	CT	67	KE	KE CT	KE CT		H
CT	A718	DA	PA	22	CT	8D	PA	PA CT	PA CT		H
CT	A719	DA	PA	06	CT	67		PA CT	PA CT		H
CT	A720	DA	SE	22	CT	8D	TU	TU CT	TU CT		H
CT	A721	DA	SE	06	CT	67	TU	TU CT	TU CT		H
CT CT	A722	DA	SP	22	CT	8D		SP CT	SP CT		H
CT	A723	DA	SP	06	CT	67		SP CT	SP CT		H
CT	A727 A730	DA	SU	06	CT	67		TU CT	TU CT		H
CT		DA	SX	06	CT	67		TU CT	TU CT		H
CT	A733 A734	DA	TA	22	CT	8D		TU CT	TU CT		H
CT	A734	DA	TA	06	CT	67		TU CT	TU CT		H
CT	A740	DA DA	TG	22	CT	8D		TU CT	TU CT		H
CT	A749	DA DA	TG	06	CT	67			TU CT		H
CT	A750	DA	HA HA	22	CT	8D			HD CT		H
CT	A751	DA		22	CT	8D			HX CT	_	H
CI	AIJI	DA	JG	22	CT	8D	JG	JG CT	JG CT	P	В

			ACII	VIII	10 M	OE K	OLE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE		PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
11011	11022										
CT	A752	DA	HC	22	CT	8D	HD	HD CT	HD CT		H
CT	A753	DA	HD	22	CT	8D	HD	HD CT	HD CT		H
CT	A760	DA	JG	22	CT	8D	JG	JG CT	JG CT		В
		DA	JN	22	CT	8D	HD	HD JN CT	HD JN CT KF		Н
CT	A768		SU	22	CT	8D	TU	TU CT	TU CT		H
CT	A781	DA				8D	TU	TU CT	TU CT		H
CT	A786	DA	SX	22	CT			TU CT	TU CT		Н
CT	A787	DA	SX	22	CT	8D	TU				**
CT	A798	DA	CT	99			CT	CT	CT		Н
CT	A799	DA	SJ	06	CT	67	TU	TU CT	TU CT		п
CT	BCT0	GE	CT	06	48	68	CT	CT 48	CT 48		
CT	BCT1	GE	CT	22	48	8D	CT	CT 48	CT 48		
CT	C079	GP	CT	06	XF	67	CT	CT XF	CT XF		
CT	C080	GP	CT	06	XG	67	CT	CT XG	CT XG		
CT	C081	GP	CT	06	XH	67	CT	CT XH	CT XH		
CT	C100	GP	CT	22	XH	8D	CT	CT XH	CT XH		
CT	C181	GP	CT	22	XF	8D	CT	CT XF	CT XF		
CT	C197	GP	CT	22	XG	8D	CT	CT XG	CT XG		
CT	DCT1	DS	CT	06	U5	67	CT	CT U5	CT U5	С	
CT	FACT	DF	CT	06	TA	67	CT	CT TU	CT TU		
CT	FCTA	DF	CT	06	TA	96	CT	CT TU	CT TU		
CT	FCTD	DF	CT	06	TD	96	CT	CT TU	CT TU		
CT	FCTE	DF	CT	06	SE	96	CT	CT TU	CT TU		
CT	FCTG	DF	CT	06	TG	96	CT	CT TU	CT TU		
CT	FCTJ	DF	CT	06	SJ	96	CT	CT TU	CT TU		
CT	FCTU	DF	CT	06	SU	96	CT	CT TU	CT TU		
CT	FCTX	DF	CT	06	SX	96	CT	CT TÙ	CT TU		
CT	FCT1	DF	CT	22	SE	97	CT	CT TU	CT TU		
CT	FCT2	DF	CT	22	SU	97	CT	CT TU	CT TU		
CT	FCT3	DF	CT	22	SX	97	CT	CT TU	CT TU		
CT	FCT4	DF	CT	22	TA	97	CT	CT TU	CT TU		
CT	FCT5	DF	CT	22	TG	97	CT	CT TU	CT TU		
	FCT6	DF	CT	22	SJ	97	CT	CT TU	CT TU		
CT			CT	22	TD	97	CT	CT TU	CT TU		
CT	FCT7	DF		06	SE	67	CT	CT TU	CT TU		
CT	FECT	DF	CT			67	CT	CT TU	CT TU		
CT	FGCT	DF	CT	06	TG	67	CT	CT TU	CT TU		
CT	FJCT	DF	CT	06	SJ			CT SP	CT SP		
CT	FPCT	DF	CT	06	SP	67	CT		CT TU		
CT	FRCT	DF	CT	22	SR	8D	CT	CT TU			
CT	FR90	DF	CT	06	SR	67	CT	CT TU	CT TU		
CT	FUCT	DF	CT	06	SU	67	CT	CT TU	CT TU		
CT	FXCT	DF	CT	06	SX	67	CT	CT TU	CT TU		
CT	F1CT	DF	CT	22	SE	8D	CT	CT TU	CT TU		
CT	F2CT	DF	CT	22	SU	8D	CT	CT TU	CT TU		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA			•	DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
CT	F3CT	DF	CT	22	SX	8D	CT	CT TU	CT TI			
CT	F4CT	DF	CT	22	TA	8D	CT	CT TU	CT TU			
CT	F5CT	DF	CT	22	TG	8D	CT	CT TU	CT TU			
СТ	F606	DF	CT	06	SJ	67	CT	CT TU XP	CT TU			
CT	MA2G	DM	CT	22	PA	8D	CT	CT PA	CT TU XP			
CT	MA2H	DM	CT	06	PA	67	CT	CT PA	CT PA			
CT	NATT	DN	CT	22	KE	8D	CT	CT KE	CT PA			
CT	NCTT	DN	CT	22	HC	8D	CT	CT HC HD	CT KE KF			
CT	NIW5	DN	CT	06	GH	67	CT	CT GH	CT HC HD KF		0377	
CT	NJTT	DN	CT	22	KA	8D	CT	CT HD	CT GH KF		9W	
CT	NLTS	DN	CT	22	JG	8D	CT	CT JG	CT HD KF			
CT	NMTT	DN	CT	22	KA	8D	CT	CT KE	CT JG KF			
CT	NQTT	DN	CT	22	JN	8D	CT	CT JN HD	CT KE KF			
CT	NSTT	DN	CT	22	HD	8D	CT	CT HD	CT JN HD KF			
CT	NVTT	DN	CT	22	JV	8D	CT	CT HD JV	CT HD KF			
CT	NZTT	DN	CT	22	JS	8D	CT	CT JS	CT HD JV KF CT JS KF			
CT	N9W5	DN	CT	06	GH	67	CT	CT	CT GH KF		0337	
CU	A802	DA	CU	22	011	07	CU	CU	CU		9 W	
CU	A803	DA	CU	06			CU	CU	CU		P	
CU	A805	DA	CR	22	CU	8D	CR	CR CU	CR CU	D	P	
CU	A807	DA	CU	06		02	CU	CU XP	CU XP	P	P	
CU	A808	DA	XN	23	CU	5H	XP	XP CU	XP CU		P	
CU	A811	DA	HD	22	CU	8D	HD	HD CU	HD CU		P	
CU	A812	DA	HD	06	CU	67	HD	HD CU	HD CU		P P	
CU	A814	DA	HD	06	CU	67	HD	HD CU XP	HD CU XP		P P	
CU	A816	DA	KE	06	CU	67	KE	KE CU	KE CU		P P	
CU	A817	DA	PA	06	CU	67	PA	PA CU	PA CU		P	
CU	A818	DA	SE	22	CU	8D	TU	TU CU	TU CU		P	
CU	A819	DA	SE	06	CU	67	TU	TU CU	TU CU		P	
CU	A821	DA	SJ	06	CU	67	TU	TU CU	TU CU		P	
CU	A822	DA	SJ	06	CU	67	TU	TU CU XP	TU CU XP		P	
CU	A824	DA	SU	06	CU	67	TU	TU CU	TU CU		P	
CU	A825	DA	SX	06	CU	67	TU	TU CU	TU CU		P	
CU	A827	DA	TA	06	CU	67	TU	TU CU	TU CU		P	
	A829	DA	TG	06	CU	67		TU CU	TU CU		P	
	A837	DA	HC	22	CU	8D	HD	HD CU HC	HD CU HC		P	
	A851	DA	KE	22	CU	8D	KE		KE CU		P	
	A852	DA	PA	22	CU	8D	PA		PA CU		P	
	A860	DA	SJ	.22	CU	8D			TU CU		P	
	A867	DA	SU	22	CU	8D	TU		TU CU		P	
	A872	DA	SX	22	CU	8D	TU		TU CU		P	
	A877	DA	TA	22	CU	8D	TU		TU CU		P	
CU	A882	DA	TG	22	CU	8D	TU		TU CU		P	

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT												
	MOE	MOE		PICA		SICA							
ACTY			PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
								DI CILVD	PA CU XP		P		
CU	A892	DA	PA	06	CU	67	PA	PA CU XP			P		
CU	A894	DA	CU	22			CU	CU XP	CU XP		P		
CU	A895	DA	SJ	22	CU	8D	TU	TU CU XP	TU CU XP		P		
CU	A896	DA	HD	22	CU	8D	HD	HD CU XP	HD CU XP		r		
CU	BCU0	GE	CU	06	48	68	CU	CU 48	CU 48				
CU	BCU1	GE	CU	22	48	8D	CU	CU 48	CU 48				
CU	C209	GP	CU	06	XF	67	CU	CU XF	CU XF				
CU	C210	GP	CU	22	XF	8D	CU	CU XF	CU XF				
CU	C213	GP	CU	06	XG	67	CU	CU XG	CU XG				
CU	FACU	DF	CU	06	TA	67	CU	CU TU	CU TU				
CU	FCUE	DF	CU	06	SE	96	CU	CU TU	CU TU				
CU	FCUJ	DF	CU	06	SJ	96	CU	CU TU	CU TU				
CU	FCU1	DF	CU	22	SE	97	CU	CU TU	CU TU				
CU	FCU4	DF	CU	22	TA	97	CU	CU TA TU	CU TA TU				
CU	FCU6	DF	CU	22	SJ	97	CU	CU TU	CU TU				
CU	FECU	DF	CU	06	SE	67	CU	CU TU	CU TU				
CU	FE89	DF	CU	06	SE	67	CU	CU XP TU	CU XP TU				
CU	FGCU	DF	CU	06	TG	67	CU	CU TU	CU TU				
CU	FJCU	DF	CU	06	SJ	67	CU	CU TU	CU TU				
CU	FUCU	DF	CU	06	SU	67	CU	CU TU	CU TU				
CU	F1CU	DF	CU	22	SE	8D	CU	CU TU	CU TU				
CU	F2CU	DF	CU	22	SU	8D	CU	CU TU	CU TU				
CU	F4CU	DF	CU	22	TA	8D	CU	CU TU	CU TU				
CU	F484	DF	CU	06	TA	67	CU	CU XP TU	CU XP TU				
CU	F5CU	DF	CU	22	TG	8D	CU	CU TU	CU TU				
CU	F582	DF	CU	22	TG	8D	CU	CU XP TU	CU XP TU				
CU	F6CU	DF	CU	22	SJ	8D	CU	CU TU	CU TU				
CU	F602	DF	CU	06	SJ	67	CU	CU TU XP	CU TU XP				
CU	F604	DF	CU	22	SJ	8D	CU	CU TU XP	CU TU XP				
CU	F624	DF	CU	06	SJ	96	CU	CU TU XP	CU TU XP				
CU	F629	DF	CU	22	SJ	97	CU	CU TU XP	CU TU XP				
CU	MA2I	DM C	CU	06	PA	67	CU	CU PA	CU PA				
CU	MA2E	E DM	CU	22	PA	8D	CU	CU PA	CU PA				
CU	MA5A	A DM	CU	06	PA	67	CU	CU PA XP	CU PA XP				
CU	NACC	DN DN	CU	22	KE	8D	CU	CU KE	CU KE KF				
CU	NACI	N DN	CU	22	KE	8D	CU	CU KE XP	CU KE XP KF				
CU	NCCC	DN	CU	22	HC	8D	CU	CU HC HD	CU HC HD KF				
CU	NCCN	N DN	CU	22	HC	8D	CU	CU HC HD XP	CU HC HD XP KF		53.6		
CU	NEM		CU	06	GH	67	CU	CU GH XP	CU GH XP KF		5M		
CU	NEM:		CU	06	GH	67	CU	CU GH	CU GH KF		5M		
CU	NJCC		CU	22	KA	8D	CU	CU HD	CU HD KF				
CU	NJCN		CU	22	KA	8D	CU	CU HD XP	CU HD XP KF				
CU	NLCI		CU	22	JG	8D	CU	CU JG XP	CU JG XP KF				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
		MOE	MOE		PICA		SICA				DOD	MILT	
	ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
	CU	NMCC	DN	CU	22	KA	8D	CU	CU KE	CU KE KF			
	CU	NMCN	DN	CU	22	KA	8D	CU	CU KE XP				
	CU	NNCN	DN	CU	22	JD	8D	CU	CU JD XP	CU KE XP KF			
	CU	NSCC	DN	CU	22	HD	8D	CU	CU HD	CU JD XP KF CU HD KF			
	CU	NSCN	DN	CU	22	HD	8D	CU	CU HD XP	CU HD KF			
	CU	NZCC	DN	CU	22	JS	8D	CU	CU JS	CU JS KF			
	CU	NZCN	DN	CU	22	JS	8D	CU	CU JS XP	CU JS KF XP			
	CU	N5MN	DN	CU	06	GH	67	CU	CU XP	CU XP GH KF		53.4	
	CU	N5M5	DN	CU	06	GH	67	CU	CU	CU GH KF		5M 5M	
	CU	S013	DG	CU	06	XN	67	CU	CU XP	CU XP		SIM	
	CU	S057	DG	CU	22	XN	8D	CU	CU XN	CU XN			
	CU	S058	DG	CU	22	XN	8D	CU	CU XP	CU XP			
	CU	S059	DG	CU	06	XN	67	CU	CU XN	CU XN			
	CX	A178	DA	CX	01	CD	5D	CX	CX CD	CX CD		0	
	CX	A180	DA	CX	01	CD	5D	CX	CX CD	CX CD		Q T	
	CX	A182	DA	CX	01	CD	5D	CX	CX CD	CX CD		E	
	CX	A183	DA	CX	01	CD	5D	CX	CX CD	CX CD		J	
	CX	A184	DA	CX	01	CD	5D	CX	CX CD	CX CD		R	
	CX	A511	DA	CX	01	CL	5D	CX	CX CL	CX CL		Q	
	CX	BCX1	GE	CX	01	48	5D	CX	CX 48	CX 48		Q	
	CX	C005	GP	CX	01	XF	5D	CX	CX XF	CX XF			
	CX	C006	GP	CX	01	XG	5D	CX	CX XG	CX XG			
	CX	C101	GP	CX	01	XF	5D	CX	CX XF XH	CX XF XH			
	CX	C102	GP	CX	01	XG	5D	CX	CX XG XH	CX XG XH			
	CX	C173	GP	CX	01	XH	5D	CX	CX XH	CX XH			
	CX	DCX1	DS	CX	01			CX	CX	CX	G		
	CX	DCX2	DS	CX	01	U5	5D	CX	CX U5	CX U5	G		
	CX	DKX3	DS	KX	01			CX	CX KX	CX KX	M		
	CX	DKY2	DS	KY	01			CX	CX KY	CX KY	F		
	CX	FACX	DF	CX	01	TA	5D	CX	CX TU	CX TU	G		
	CX	FECX	DF	CX	01	SE	5D		CX TU	CX TU	G		
	CX	FGCX	DF	CX	01	TG	5D		CX TU	CX TU	G		
	CX CX	FPCX	DF	CX	01	SP	5D		CX SP	CX SP	G		
		FRCX	DF	CX	01	SR	5D		CX TU	CX TU			
		FSA2 FTCX	DF	CX	01	SA	5D		CX TU SA	CX TU SA	G		
		FUCX	DF	CX	01	ST	5D		CX ST	CX ST			
		FXCX	DF DF	CX	01	SU	5D		CX TU	CX TU	G		
		FICX	DF	CX	01	SX	5D		CX TU	CX TU	G		
		F2CX	DF	CX CX	01 01	SE	9D		CX TU	CX TU			
		F3CX	DF	CX	01	SU SX	9D		CX TU	CX TU			
		F4CX	DF	CX	01		9D		CX TU	CX TU			
		F5CX	DF	CX		TA	9D			CX TU			
•	Ų.A.	LJCA	Dr	CA	01	TG	9D	CX	CX TU	CX TU			

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA					MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
11011	ROLL	-										
CX	F7CX	DF	CX	01	TD	9D	CX	CX TU	CX TU			
CX	G01G	GG	CX	15	01	7D	CX	CX 01	CX 01			
CX	G02G	EC	CX	15	02	7D	CX	CX	CX 01			
CX	G04G	TJ	CX	15	04	7D	CX	CX	CX			
CX	G05G	LM	CX	15	05	7D	CX	CX	CX			
CX	G06G	T8	CX	15	06	7D	CX	CX	CX			
CX	G07G	XF	CX	15	07	7D	CX	CX 07	CX 07			
CX	G10G	QM	CX	15	10	7D	CX	CX	CX			
CX	G11G	QN	CX	15	11	7D	CX	CX	CX			
CX	G12G	QE	CX	15	12	7D	CX	CX 12	CX 12			
CX	G13G	QU	$\mathbf{C}\mathbf{X}$	15	13	7D	CX	CX	CX			
CX	G15G	KM	CX	15	15	7D	CX	CX	CX			
CX	G16G	KM	CX	15	16	7D	CX	CX	CX			
CX	G17G	T 1	CX	15	17	7D	CX	CX 17	CX 17			
CX	G18G	T1	CX	15	18	7D	CX	CX 18	CX 18			
CX	G19G	T 1	CX	15	19	7D	CX	CX 19	CX 19			
CX	G20G	U2	CX	15	20	7D	CX	CX	CX			
CX	G24G	FF	CX	15	24	7D	CX	CX	CX 25			
CX	G25G	FC	CX	15	25	7D	CX	CX 25	CX 25			
CX	G26G	FC	CX	15	26	7D	CX	CX	CX 27			
CX	G27G	FD	CX	15	27	7D	CX	CX	CX 27 CX 28			
CX	G28G	T 1	CX	15	28	7D	CX	CX 28	CX 28			
CX	G31G	KF	CX	15	31	7D	CX	CX	CX			
CX	G32G	KG	CX	15	32	7D	CX	CX CX	CX			
CX	G33G	KJ	CX	15	33	7D	CX CX	CX	CX			
CX	G34G	KL	CX	15	34	7D 7D	CX	CX	CX			
CX	G35G	KM	CX	15	35	7D	CX	CX	CX			
CX	G36G		CX	15	36 37	7D	CX	CX	CX			
CX	G37G		CX CX	15 15	38	7D	CX	CX	CX			
CX	G38G		CX	15	39	7D	CX	CX	CX			
CX	G39G G40G		CX	15	40	7D	CX	CX	CX			
CX CX	G41G		CX	15	41	7D	CX	CX	CX			
CX	G42G		CX	15	42	7D	CX	CX	CX 42			
CX	G43G		CX	15	43	7D	CX	CX	CX 43			
CX	G46G		CX	15	46	7D	CX	CX	CX 46			
CX	G50G		CX	15	50	7D	CX	CX	CX			
CX	G51G		CX	15	51	7D	CX	CX	CX 51			
CX	G52G		CX	15	52	7D	CX	CX 7D	CX 7D			
CX	G53G		CX	15	53	7D	CX	CX	CX			
CX	G55G		CX	15	55	7D	CX	CX	CX			
CX	G56G		CX	15	56	7D	CX	CX	CX 56			
CX	G57G		CX	15	57	7D	CX	CX	CX 57			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS		MMC		
CX	G60G	UL	CX	15	60	7D	CX	CX	CV				
CX	G61G	EX	CX	15	61	7D	CX	CX 61	CX				
CX	G62G	HD	CX	15	62	7D	CX		CX 61				
CX	G65G	НЈ	CX	15	65	7D 7D	CX	CX CY 65	CX				
CX	G70G	НН	CX	15	70	7D 7D		CX 65	CX 65				
CX	G72G	TG	CX	15	72	7D 7D	CX	CX	CX				
CX	G73G	TG	CX	15	73		CX	CX 72	CX 72				
CX	G74G	TG	CX	15	73 74	7D	CX	CX 73	CX 73				
CX	G75G	TG	CX	15	75	7D	CX	CX	CX				
CX	G76G	TG	CX	15	76	7D	CX	CX 7D	CX 7D				
CX	G77G	LP	CX	15		7D	CX	CX	CX				
CX	G79G	SA	CX	15	77 70	7D	CX	CX	CX				
CX	G80G	T1	CX	15	79	7D	CX	CX	CX				
CX	G81G	KX	CX	15	80	7D	CX	CX 80	CX 80				
CX	G82G	TD	CX	15	81	7D	CX	CX	CX				
CX	G83G	TD	CX	15	82	7D	CX	CX	CX				
CX	G84G	TD	CX	15	83 84	7D	CX	CX	CX				
CX	G85G	TD	CX	15	85	7D	CX	CX	CX				
CX	G86G	T1	CX	15		7D	CX	CX	CX				
CX	G87G	T1	CX	15	86	7D	CX	CX 86	CX 86				
CX	G88G	T1	CX	15	87 88	7D	CX	CX 87	CX 87				
CX	G90G	TV	CX	15	90	7D	CX	CX 88	CX 88				
CX	G91G	TD	CX	15	91	7D	CX	CX	CX 90				
CX	G92G	T1	CX	15	92	7D 7D	CX	CX	CX				
CX	G93G	T1	CX	15	93	7D	CX	CX 92	CX 92				
CX	G94G	T1	CX	15	94	7D 7D	CX CX	CX 93	CX 93				
CX	G95G	QH	CX	15	95	7D	CX	CX 94	CX 94				
CX	L001	DL	CX	01	XD	5D	CX	CX	CX	_			
CX	MC04	DM	CX	01	PA	5D	CX	CX XD	CX XD	G			
CX	MC54	DM	CX	01	PA	5D	CX	CX PA	CX PA	G	G		
CX	NIGD	DN	CX	01	GH	5D		CX PA	CX PA	G	G		
CX	N9GD	DN	CX	01	GH	5D	CX	CX GH CX	CX GH KF	G	9G		
CX	N9GG	DN	CX	01	GH	5D			CX GH KF	G	9G		
CX	QCX3	DZ	CX	01	XS	5D		CX GD	CX GD GH KF	_	9G		
CX	R476	RA	CX	01	47	5D		CX XS	CX XS	G			
CX	S003	DG	CX	01	XN	5D		CX 47	CX 47	_			
CX	VCX0	VA	CX	15	54	7D		CX XN	CX XN	G			
CY	A004	DA	AJ	22	34	75		CX 54	CX 54		_		
CY	A114	DA	KX	01	AS	5D		AJ CY	AJ CY		В		
CY	A141	DA	CY	01	CA	5D		CY KX	CY KX AM	-	C		
CY	A205	DA	AZ	22	CA	ענ		CY CA	CY CA	${f T}$	F		
CY	A404	DA	BF	22				AZ CY	AZ CY		K		
CY	A504	DA	CL	22					BF CY		M		
				LL			CL	CL CY	CL CY		G		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA								
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
							C/TI	OT CV	CT CY		Н			
CY	A704	DA	CT	06		5 D	CT	CT CY	CY 48					
CY	BCY1	GE	CY	01	48	5D	CY	CY 48	CY XG					
CY	C010	GP	CY	01	XG	5D	CY	CY XG	CY XG XH					
CY	C103	GP	CY	01	XG	5D	CY	CY XG XH	CY XH					
CY	C174	GP	CY	01	XH	5D	CY	CY XH CY KX XG	CY KX XG					
CY	C212	CP	KX	01	XG	5D	CY		CY	T				
CY	DCY1	DS	CY	01	***	5 D	CY	CY CY U5	CY U5	T				
CY	DCY2	DS	CY	01	U5	5D	CY		CY KX	M				
CY	DKX4	DS	KX	01	CIT.	50	CY	CY KX CY TU	CY TU	2.2				
CY	FECY	DF	CY	01	SE	5D	CY CY	CY KX TT	CY KX TT SS					
CY	FSYK	DF	KX	01	TT	5D 5D	CY	CY ST	CY ST	Т				
CY	FTCY	DF	CY	01	ST ST	5G	CY	CY 75 ST	CY 75 ST					
CY	FT7Y	DF	75 SU	02	51	30	CY	CY ST	CY ST					
CY	F2YT	DF	SU	06 22			CY	CY ST	CY ST					
CY	F4YT	DF	SU AJ	22	ST	8D	AJ	AJ CY ST	AJ CY ST					
CY	F7AJ	DF DF	ΑZ	22	ST	8D	AZ	AZ CY	AZ CY ST					
CY	F7AZ	DF	BF	22	ST	8D	BF	BF CY	BF CY ST					
CY	F7BF F7CL	DF	CL	22	ST	8D	CL	CL CY	CL CY ST					
CY CY	G01T	GG	CY	15	01	7D	CY	CY 01	CY 01					
CY	G011	EC	CY	15	02	7D	CY	CY	CY 02					
CY	G021	TJ	CY	15	04	7D	CY	CY	CY					
CY	G05T	LM	CY	15	05	7D	CY	CY	CY					
CY	G06T	Т8	CY	15	06	7D	CY	CY	CY					
CY	G07T	XF	CY	15	07	7D	CY	CY 07	CY 07					
CY	G10T	QM	CY	15	10	7D	CY	CY	CY					
CY	G11T	QN	CY	15	11	7D	CY	CY	CY					
CY	G12T	QE	CY	15	12	7D	CY	CY 12	CY 12					
CY	G13T	QU	CY	15	13	7 D	CY	CY	CY					
CY	G15T	KM	CY	15	15	7D	CY	CY	CY					
CY	G16T	KM	CY	15	16	7D	CY	CY	CY					
CY	G17T	T1	CY	15	17	7D	CY	CY 17	CY 17					
CY	G18T	T 1	CY	15	18	7D	CY	CY 18	CY 18					
CY	G19T		CY	15	19	7D	CY	CY 19	CY 19					
CY	G20T		CY	15	20	7D	CY	CY	CY CY					
CY	G24T		CY	15	24	7D	CY	CY	CY 25					
CY	G25T		CY	15	25	7D	CY	CY 25	CY 23					
CY	G26T		CY	15	26	7D	CY	CY	CY 27					
CY	G27T		CY	15	27	7D	CY	CY 28	CY 28					
CY	G28T		CY	15	28	7D	CY	CY 28 CY	CY 28					
CY	G31T		CY	15	31	7D	CY CY	CY	CY					
CY	G32T		CY	15	32	7D	CY	CY	CY					
CY	G33T	KJ	CY	15	33	7D	CI	CI						

DOD MILT MMC MMC

			ACII	VIIY	TO M	OE R	ULE (CROSS REFERE	NCE TABLE
	MOE	MOE		PICA		SICA			
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATOR	S RECEIVERS
CY	G34T	KL	CY	15	34	7D	CY	CY	CY
CY	G35T	KM	CY	15	35	7D	CY	CY	CY
CY	G36T	KP	CY	15	36	7D	CY	CY	CY
CY	G37T	KR	CY	15	37	7D	CY	CY	CY
CY	G38T	KY	CY	15	38	7D	CY	CY	CY
CY	G39T	KZ	CY	15	39	7D	CY	CY	CY
CY	G40T	KK	CY	15	40	7D	CY	CY	CY
CY	G41T	CB	CY	15	41	7D	CY	CY	CY
CY	G42T	CS	CY	15	42	7D	CY	CY	CY 42
CY	G43T	CA	CY	15	43	7D	CY	CY	CY 43
CY	G46T	CM	CY	15	46	7D	CY	CY	CY 46
CY	G50T	EF	CY	15	50	7D	CY	CY	CY 40
CY	G51T	ww	CY	15	51	7D	CY	CY	CY 51
CY	G52T	AA	CY	15	52	7D	CY	CY 7D	CY 7D
CY	G53T	UE	CY	15	53	7D	CY	CY	CY
CY	G55T	HJ	CY	15	55	7D	CY	CY	CY
CY	G56T	HS	CY	15	56	7D	CY	CY	CY 56
CY	G57T	HK	CY	15	57	7D	CY	CY	CY 57
CY	G60T	UL	CY	15	60	7D	CY	CY	CY
CY	G61T	EX	CY	15	61	7D	CY	CY 61	CY 61
CY	G62T	HD	CY	15	62	7D	CY	CY	CY
CY	G65T	HJ	CY	15	65	7D	CY	CY 65	CY 65
CY	G70T	HH	CY	15	70	7D	CY	CY	CY
CY	G72T	TG	CY	15	72	7D	CY	CY 72	CY 72
CY	G74T	TG	CY	15	74	7D	CY	CY	CY
CY	G75T	TG	CY	15	75	7D	CY	CY 7D	CY 7D
CY	G76T	TG	CY	15	76	7D	CY	CY	CY
CY	G77T	LP	CY	15	77	7D	CY	CY	CY
CY	G79T	SA	CY	15	79	7D	CY	CY	CY
CY	G80T	T1	CY	15	80	7D	CY	CY 80	CY 80
CY	G81T	KX	CY	15	81	7D	CY	CY	CY
CY CY	G82T	TD	CY	15	82	7D	CY	CY	CY
CY	G83T G84T	TD	CY	15	83	7D	CY	CY	CY
CY	G85T	TD TD	CY	15	84	7D	CY	CY	CY
CY	G86T	T1	CY CY	15	85	7D	CY	CY	CY
CY	G87T	T1	CY	15 15	86	7D	CY	CY 86	CY 86
CY	G88T	T1	CY	15	87 88	7D	CY	CY 87	CY 87
CY	G90T	TV	CY	15	88 90	7D 7D	CY	CY 88	CY 88
CY	G91T	TD	CY	15	91	7D	CY CY	CY	CY 90
CY	G92T	T1	CY	15	92	7D	CY	CY	CY
CY	G93T	T1	CY	15	93	7D		CY 92 CY 93	CY 92
CY	G94T	T1	CY	15	94	7D		CY 94	CY 93
			~ .	15	74	עו	CI	C1 94	CY 94

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
CY	G95T	QH	CY	15	95	7D	CY	CY	CY					
CY	MC05	DM	CY	01	PA	5D	CY	CY PA	CY PA	T	\mathbf{T}			
CY	MC16	DM	KX	01	PA	. 5D	CY	CY KX	CY KX PA	M	M			
CY	MM72	DM	PA	06			PA	PA CY	PA CY					
CY	NIDD	DN	CY	01	GH	5D	CY	CY GA GH	CY GA GH KF	T	9D			
CY	NIQP		75	02	GH	5G	CY	CY 75 GH	CY 75 GH KF		9Q			
CY	N9DD	DN	CY	01	GH	5D	CY	CY GA	CY GA GH KF	T	9D			
CY	N9LY	DN	KX	01	GH	5D	CY	CY KX	CY KX GH KF		9L			
CY	N9QP	DN	75	02	GH	5G	CY	CY 75	CY 75 GH KF		9Q			
CY	QCY3	DZ	CY	01	XS	5D	CY	CY XS	CY XS	T				
CY	R47L	RA	CY	01	47	5D	CY	CY 47	CY 47					
CY	S027	DG	CY	01	XN	5D	CY	CY XN	CY XN	T				
CY	VCY0	VA	CY	15	54	7D	CY	CY 54	CY 54					
CY	YDCY	YD	YD	81			CY	CY	CY					
CY	YSCY	YS	YS	81			CY	CY	CY					
CZ	A115	DA	KX	01	AS	5D	CZ	CZ KX	CZ KX AM		C			
CZ	A142	DA	CZ	01	CA	5D	CZ	CZ CA	CZ CA	S	S			
CZ	BCZ1	GE	CZ	01	48	5D	CZ	CZ 48	CZ 48					
CZ	C011	GP	CZ	01	XF	5D	CZ	CZ XF	CZ XF					
CZ	C012	GP	CZ	01	XG	5D	CZ	CZ XG	CZ XG					
CZ	DCZ1	DS	CZ	01			CZ	CZ	CZ	S				
CZ	DCZ2	DS	CZ	01	U5	5D	CZ	CZ U5	CZ U5	S				
CZ	DCZ3	DS	CZ	10			CZ	CZ	CZ					
CZ	DKX5	DS	KX	01			CZ	CZ KX	CZ KX	M				
CZ	DXC2	DS	XC	06			CZ	CZ XC	CZ XC	S				
CZ	FRCZ	DF	CZ	01	SR	5D	CZ	CZ TU	CZ TU					
CZ	FSYC	DF	KX	01	TT	5D	CZ	CZ KX TT	CZ KX TT SS	_				
CZ	FTCZ	DF	CZ	01	ST	5D	CZ	CZ ST	CZ ST	S				
CZ	G01S	GG	CZ	15	01	7D	CZ	CZ 01	CZ 01					
CZ	G02S	EC	CZ	15	02	7D	CZ	CZ	CZ 02					
CZ	G04S	TJ	CZ	15	04	7D	CZ	CZ	CZ					
CZ	G05S	LM	CZ	15	05	7D	CZ	CZ	CZ					
CZ	G06S	T8	CZ	15	06	7D	CZ	CZ	CZ					
CZ	G07S	XF	CZ	15	07	7D	CZ	CZ 07	CZ 07					
CZ	G10S	QM	CZ	15	10	7D	CZ	CZ	CZ		•			
CZ	G11S	QN	CZ	15	11	7D	CZ	CZ	CZ					
CZ	G12S	QE	CZ	15	12	7D	CZ	CZ 12	CZ 12					
CZ	G13S	QU	CZ	15	13	7D	CZ	CZ	CZ					
CZ	G15S	KM	CZ	15	15	7D	CZ	CZ	CZ					
CZ	G16S	KM	CZ	15	16	7D	CZ	CZ	CZ 17					
CZ	G17S	T1	CZ	15	17	7D	CZ	CZ 17	CZ 17					
CZ	G18S	T 1	CZ	15	18	7D	CZ	CZ 18	CZ 18					
CZ	G19S	T1	CZ	15	19	7D	CZ	CZ 19	CZ 19					

DOD MILT MMC MMC

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA						
ACTY	' RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS			
CZ	G20S	U2	CZ	15	20	7D	CZ	CZ	C7			
CZ	G24S	FF	CZ	15	24	7D	CZ	CZ	CZ			
CZ	G25S	FC	CZ	15	25	7D	CZ	CZ 25	CZ 25			
CZ	G26S	FC	CZ	15	26	7D	CZ	CZ 23	CZ 25			
CZ	G27S	FD	CZ	15	27	7D	CZ	CZ	CZ			
CZ	G28S	T1	CZ	15	28	7D	CZ	CZ 28	CZ 27			
CZ	G31S	KF	CZ	15	31	7D	CZ	CZ 28	CZ 28			
CZ	G32S	KG	CZ	15	32	7D	CZ	CZ	CZ			
CZ	G33S	KJ	CZ	15	33	7D	CZ		CZ			
CZ	G34S	KL	CZ	15	34	7D	CZ	CZ	CZ			
CZ	G35S	KM	CZ	15	35	7D		CZ	CZ			
CZ	G36S	KP	CZ	15	36	7D	CZ	CZ	CZ			
CZ	G37S	KR	CZ	15	37	7D	CZ	CZ	CZ			
CZ	G38S	KY	CZ	15	38	7D 7D	CZ	CZ	CZ			
CZ	G39S	KZ	CZ	15	39	7D	CZ CZ	CZ	CZ			
CZ	G40S	KK	CZ	15	40	7D	CZ	CZ	CZ			
CZ	G41S	СВ	CZ	15	41	7D	CZ	CZ	CZ			
CZ	G42S	CS	CZ	15	42	7D	CZ	CZ CZ	CZ			
CZ	G43S	CA	CZ	15	43	7D 7D	CZ	CZ	CZ 42			
CZ	G46S	CM	CZ	15	46	7D	CZ	CZ	CZ 43			
CZ	G50S	EF	CZ	15	50	7D	CZ	CZ	CZ 46			
CZ	G51S	ww	CZ	15	51	7D	CZ	CZ	CZ			
CZ	G52S	AA	CZ	15	52	7D	CZ	CZ 7D	CZ 51			
CZ	G53S	UE	CZ	15	53	7D	CZ	CZ	CZ 7D			
CZ	G55S	HJ	CZ	15	55	7D	CZ	CZ	CZ			
CZ	G56S	HS	CZ	15	56	7D	CZ	CZ	CZ 56			
CZ	G57S	HK	CZ	15	57	7D	CZ	CZ	CZ 56			
CZ	G60S	UL	CZ	15	60	7D	CZ	CZ	CZ 57			
CZ	G61S	EX	CZ	15	61	7D	CZ	CZ 61	CZ 61			
CZ	G62S	HD	CZ	15	62	7D	CZ	CZ	CZ 61 CZ			
CZ	G65S	HJ	CZ	15	65	7D	CZ	CZ 65	CZ 65			
CZ	G70S	HH	CZ	15	70	7D	CZ	CZ	CZ 03			
CZ	G72S	TG	CZ	15	72	7D	CZ	CZ 72	CZ 72			
CZ	G74S	TG	CZ	15	74	7D	CZ	CZ	CZ			
CZ	G75S	TG	CZ	15	75	7D	CZ	CZ 7D	CZ 7D			
CZ	G76S	TG	CZ	15	76	7D	CZ	CZ	CZ			
CZ	G77S	LP	CZ	15	77	7D	CZ	CZ	CZ			
CZ	G79S	SA	CZ	15	79	7D	CZ	CZ	CZ			
CZ	G80S	T1	CZ	15	80	7D		CZ 80	CZ 80			
CZ	G81S	KX	CZ	15	81	7D		CZ	CZ 80			
CZ	G82S	TD	CZ	15	82	7D		CZ	CZ			
CZ	G83S	TD	CZ	15	83	7D		CZ	CZ			
CZ	G84S	TD	CZ	15	84	7D		CZ	CZ			
					- •				CL			

			ACII	AIII	IO M	OE K	OLE C	RODD REFERENCE			
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
CZ	G85S	TD	CZ	15	85	7D	CZ	CZ	CZ		
CZ	G86S	T 1	CZ	15	86	7D	CZ	CZ 86	CZ 86		
CZ	G87S	T1	CZ	15	87	7D	CZ	CZ 87	CZ 87		
CZ	G88S	T1	CZ	15	88	7D	CZ	CZ 88	CZ 88		
CZ	G90S	TV	CZ	15	90	7D	CZ	CZ	CZ 90		
CZ	G91S	TD	CZ	15	91	7D	CZ	CZ	CZ		
CZ	G92S	T1	CZ	15	92	7D	CZ	CZ 92	CZ 92		
CZ	G93S	T 1	CZ	15	93	7D	CZ	CZ 93	CZ 93		
CZ	G94S	T1	CZ	15	94	7D	CZ	CZ 94	CZ 94		
CZ	G95S	QH	CZ	15	95	7D	CZ	CZ	CZ		
CZ	MC06	DM	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	P
CZ	MC07	DM	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	S
CZ	MC08	DM	CZ	01	PM	5D	CZ	CZ PM	CZ PM	S	S
CZ	MC17	DM	KX	01	PA	5D	CZ	CZ KX	CZ KX PA	M	M
CZ	N9LQ	DN	KX	01	GH	5D	CZ	CZ KX	CZ KX GH KF	M	9L
CZ	N9MD	DN	CZ	01	GH	5D	CZ	CZ	CZ GH KF	S	9M
CZ	QCZ3	DZ	CZ	01	XS	5D	CZ	CZ XS	CZ XS	S	
CZ	R47K	RA	CZ	01	47	5D	CZ	CZ 47	CZ 47		
CZ	V.CZ0	VA	CZ	15	54	7D	CZ	CZ 54	CZ 54		
DH	A150	DA	DH	23	CD	5H	DH	DH CD	DH CD		J
DH	BDH1	GE	DH	23	48	7Y	DH	DH	DH 48		
DH	C231	GP	DH	23	XG	5H	DH	DH XG	DH XG		
DH	F5DH	DF	DH	23	TG	5H	DH	DH	DH		
DH	HDMA		DH	23			DH	DH	DH		
DH	MH01	DM	DH	23	PA	5H	DH	DH PA	DH PA		H
DH	R47R	RA	DH	23	47	7Y	DH	DH 47	DH 47		
GA	NIDD	DN	CY	01	GH	5D	CY	CY GA GH	CY GA GH KF	T	9D
GA	N9DD	DN	CY	01	GH	5D	CY	CY GA	CY GA GH KF	T	9D
GD	N8T5	DN	JK	06			KY	KY GD JG	KY GD JG KF		8T
GD	N9GG	DN	CX	01	GH	5D	CX	CX GD	CX GD GH KF		9G
GD	N9XD		KY	01	GH	5D	KY	KY GD	KY GD GH KF		9X
GE	FGE4	DF	GE	22	TA	97	GE	GE TU	GE TU		
GE	F2GE	DF	GE	22	SU	8D	JG	JG GE TU	JG GE TU		
GE	NUUS	DN	SU	22	GE	8D	TU	TU GE JF	TU GE JF KF		
GE	N6T4	DN	GE	22			JG	JG GE	JG GE CN KF		6T
GH	DKX8	DS	KX	08			KX	KX	KX AM GH TT		
GH	NEL5	DN	CM	06	GH	67	CM	CM GH	CM GH KF		5L
GH	NEMN	I DN	CU	06	GH	67	CU	CU GH XP	CU GH XP KF		5M
GH	NEM5		CU	06	GH	67	CU	CU GH	CU GH KF		5M
GH	NENJ	DN	SJ	06	GH	67	TU	TU GH	TU GH KF		
GH	NEPE	DN	SP	06	GH	67	TU	TU GH	TU GH KF		5P
GH	NEPP	DN	SP	06	GH	67	SP	SP GH	SP GH KF		5P
GH	NIAA	DN	AZ	23	GH	5H	AZ	AZ GH	AZ GH KF	\mathbf{Z}	9A

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC		
GH	NIA5	DN	AZ	06	GH	67	AZ	AZ GH	AZ GH KF		0.4	
GH	NICD	DN	AX	01	GH	5D	AX	AX GH	AZ OH KF	C	9A	
GH	NIDD	DN	CY	01	GH	5D	CY	CY GA GH		C	9C	
GH	NIFG	DN	TG	06	GH	67	TU	TU GH	CY GA GH KF	T	9D	
GH	NIGD	DN	CX	01	GH	5D	CX	CX GH	TU GH KF	-	9F	
GH	NIH5	DN	BF	06	GH	67	BF	BF GH	CX GH KF BF GH KF	G	9G	
GH	NIIU	DN	SU	06	GH	67	TU	TU GH	TU GH KF		9H	
GH	NIJX	DN	SX	06	GH	67	TU	TU GH	TU GH KF		9I	
GH	NIKA	DN	TA	06	GH	67	TU	TU GH	TU GH KF		9J	
GH	NIKN	DN	TA	06	GH	67	TU	TU GH XP	TU GH XP KF		9K	
GH	NIKX	DN	TA	06	GH	67	TU	TU GH			9K	
GH	NIND	DN	TX	01	GH	5D	TX	TX GH	TU GH KF TA TX GH KF	Б	9K	
GH	NIOC	DN	PA	06	GH	67	PA	PA GH		E	9N	
GH	NIQG	DN	75	02	GH	5G	75	75 GH	PA GH KF 75 GH KF		90	
GH	NIQP	DN	75	02	GH	5G	CY	CY 75 GH	CY 75 GH KF		9Q	
GH	NIS5	DN	BD	06	GH	67	BD	BD GH	BD GH KF		9Q	
GH	NIVE	DN	SE	06	GH	67	TU	TU GH	TU GH KF		9S 9V	
GH	NIVN	DN	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V 9V	
GH	NIW5	DN	CT	06	GH	67	CT	CT GH	CT GH KF		9W	
GH	NIYN	DN	CL	06	GH	67	CL	CL GH XP	CL GH XP KF		9Y	
GH	NIY5	DN	CL	06	GH	67	CL	CL GH	CL GH KF		9Y	
GH	NIZD	DN	KZ	01	GH	5D	KZ	KZ GH	KZ GH KF	I	9Z	
GH	N5LN	DN	CM	06	GH	67	CM	CM XP	CM XP GH KF	•	5L	
GH	N5L5	DN	CM	06	GH	67	CM	CM	CM GH KF		5L	
GH	N5MN	DN	CU	06	GH	67	CU	CU XP	CU XP GH KF		5M	
GH	N5M5	DN	CU	06	GH	67	CU	CU	CU GH KF		5M	
GH	N5NJ	DN	SJ	06	GH	67	TU	TU	TU GH KF			
GH	N5NN	DN	SJ	06	GH	67	TU	TU XP	TU XP GH KF			
GH	N5PE	DN	SP	06	GH	67	TU	TU	TU GH KF		5P	
GH	N5PP	DN	SP	06	GH	67	SP	SP	SP GH KF		5P	
GH	N9AA	DN	AZ	23	GH	5H	AZ	AZ	AZ GH KF	Z	9A	
GH	N9A5	DN	AZ	06	GH	67	AZ	AZ	AZ GH KF		9A	
GH	N9CD	DN	AX	01	GH	5D	AX	AX	AX GH KF	C	9C	
GH	N9DD	DN	CY	01	GH	5D		CY GA	CY GA GH KF	T	9D	
GH	N9E5	DN	AJ	06	GH	67	AJ	AJ	AJ GH KF		9E	
GH	N9FG	DN	TG	06	GH	67		TU	TU GH KF		9F	
GH	N9FP	DN	TG	06	GH	67		SP GH	SP GH KF		9F	
	N9GD	DN	CX	01	GH	5D		CX	CX GH KF	G	9G	
	N9GG	DN	CX	01	GH	5D			CX GD GH KF		9G	
	N9H5 N9IP	DN	BF	06	GH	67			BF GH KF		9H	
		DN	SU	06	GH	67			SP GH KF		91	
	N9IU N9JP	DN	SU	06	GH	67			TU GH KF		9I	
On	MAJE	DN	SX	06	GH	67	SP	SP	SP GH KF		9 J	

	ACTIVITY TO MOE RULE CROSS REFERENCE MISES DOD MILT											
	MOE	MOE		PICA		SICA				DOD		
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
ACTI	ROLL	002-										
GH	N9JX	DN	SX	06	GH	67	TU	TU	TU GH KF		9J	
GH	N9KA	DN	TA	06	GH	67	TU	TU	TU GH KF		9K	
GH	N9KN	DN	TA	06	GH	67	TU	TU XP	TU XP GH KF		9K	
GH	N9KP	DN	TA	06	GH	67	SP	SP	SP GH KF		9K	
GH	N9LM	DN	KX	01	GH	5D	KX	KX	KX GH KF	M	9L	
GH	N9LQ	DN	KX	01	GH	5D	CZ	CZ KX	CZ KX GH KF	M	9L	
	N9LY	DN	KX	01	GH	5D	CY	CY KX	CY KX GH KF		9L	
GH		DN	CZ	01	GH	5D	CZ	CZ	CZ GH KF	S	9M	
GH	N9MD	DN	TX	01	GH	5D	TX	TX	TX GH KF	E	9N	
GH	N9ND		PA	06	GH	67	PA	PA	PA GH KF		90	
GH	N9OC	DN	47	02	GH	5G	75	75 47 GH	75 47 GH KF		9P	
GH	N9PB	DN	75	02	GH	5G	75	75	75 GH KF		9Q	
GH	N9QG	DN	75 75	02	GH	5G	CY	CY 75	CY 75 GH KF		9Q	
GH	N9QP	DN	BD	06	GH	67	BD	BD	BD GH KF		9S	
GH	N9S5	DN	48	02	GH	5G	48	48 GH	48 GH KF		9T	
GH	N9TA	DN	SE	06	GH	67	TU	TU	TU GH KF		9V	
GH	N9VE	DN	SE	06	GH	67	TU	TU XP	TU XP GH KF		9V	
GH	N9VN	DN		06	GH	67	SP	SP	SP GH KF		9V	
GH	N9VP	DN	SE	06	GH	67	CT	CT	CT GH KF		9W	
GH	N9W5	DN	CT	01	GH	5D	KY	KY GD	KY GD GH KF		9X	
GH	N9XD	DN	KY	06	GH	67	CL	CL XP	CL XP GH KF		9Y	
GH	N9YN	DN	CL	06	GH	67	CL	CL	CL GH KF		9Y	
GH	N9Y5	DN	CL	01	GH	5D	KZ	KZ	KZ GH KF	I	9Z	
GH	N9ZD	DN	KZ		GII	שנ	**	The state of the s	-			
GM	TGM1	DN	GM	04 22	CL	8D	HD	HD CL	HD CL		G	
GR	A561	DA	GR	22	SU	8D	HD	HD GR TU	HD GR TU			
GR	F2GR	DF	GR		SU	8D	KE	KE GR TU	KE GR TU			
GR	F299	DF	GR	22 22	TA	8D	KE	KE GR TU	KE GR TU			
GR	F499	DF	GR		PA	8D	KE	KE PA	KE PA			
GR	MN2A		GR GR	22 22	PA	8D	HD	HD PA	HD PA			
GR	MN7Z			22	GR	8D	TU	TU GR KE	TU GR KE KF			
GR	NRAS		TA	22	GR	8D	CL	CL GR KE	CL GR KE KF			
GR	NRLL		CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF			
GR	NRLN		CL		GR	8D	PA	PA GR KE	PA GR KE KF			
GR	NRMN		PA	22 22	GR	8D	TU	TU GR KE	TU GR KE KF			
GR	NRUS		SU		UK	שט	KE	KE GR	KE GR KF		20	
GR	N2O4	DN	GR	22	AJ	8D	HD	HD AJ	HD AJ		В	
HA	A042	DA	HA	22		8D	HX	HX AJ	HX AJ		В	
HA	A043	DA	HA	22	AJ	8D	HD	HD AZ	HD AZ		K	
HA	A242	DA	HA	22	AZ	8D	HX	HX AZ	HX AZ		K	
HA	A243	DA	HA	22	AZ	8D	HD	HD BF	HD BF		M	
HA	A442	DA	HA	22	BF	طه 8D	HX	HX BF	HX BF		M	
HA	A443	DA	HA		BF		HD	HD CL	HD CL		G	
HA	A530	DA	HA	22	CL	8D	מח	III CL				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC			
HA	A564	DA	НА	22	CL	8D	HX	HX CL	HX CL		C		
HA	A749	DA	HA	22	CT	8D	HD	HD CT	HD CT		G		
HA	A750	DA	HA	22	CT	8D	HX	HX CT	HX CT		H		
HA	C182	GP	HA	22	XF	8D	HD	HD XF	HD XF		H		
HA	C198	GP	HA	22	XG	8D	HD	HD XG	HD XG				
HA	F1HA	DF	HA	22	SE	8D	HD	HD TU	HD TU HA				
HA	MN8G	DM	HA	22	PA	8D	HD	HD PA	HD PA HA				
HA	MN8H	DM	HA	22	PA	8D	HX	HX PA	HX PA HA				
HA	NDES	DN	SE	22	HA	8D	TU	TU HX	TU HX HA KF				
HA	NHES	DN	SE	22	HA	8D	TU	TU HD	TU HD HA KF				
HA	NHFF	DN	BF	22	HA	8D	BF	BF HD	BF HD HA KF				
HA	N2SD	DN	HA	22		-	HX	HX	HX HA KF		2S		
HA	N2SU	DN	HA	22			HX	HX	HX HA KF		2S		
HA	N2S4	DN	HA	22			HD	HD	HD HA KF		2S		
HB	A441	DA	HB	22	BF	8D	HD	HD BF	HD BF		M		
HB	A565	DA	HB	22	CL	8D	HD	HD CL	HD CL		G		
HB	C214	GP	HB	22	XG	8D	HD	HD XG	HD XG		U		
HB	C218	GP	HB	22	XF	8D	HD	HD XF	HD XF				
HB	F1HB	DF	HB	22	SE	8D	HD	HD TU	HD TU HB				
HB	F4HB	DF	HB	22	TA	8D	HD	HD HB TU	HD HB TU				
HB	F5HB	DF	HB	22	TG	8D	HD	HD TU	HD TU HB				
HB	MN8J	DM	HB	22	PA	8D	HD	HD PA	HD PA				
HB	NBAS	DN	TA	22	HB	8D	TU	TU HD	TU HD HB KF				
HB	NBES	DN	SE	22	HB	8D	TU	TU HD	TU HD HB KF				
HB	NBLL	DN	CL	22	HB	8D	CL	CL HD	CL HD HB KF				
HB	NBMM	DN	PA	22	HB	8D	PA	PA HD	PA HD HB KF				
HB	NBUS	DN	SU	22	HB	8D	TU	TU HD	TU HD HB KF				
HB	N2FD	DN	HB	22			HD	HD XP	HD XP KF		2F		
HB	N2F4	DN	HB	22			HD	HD	HD HB KF		2F		
HC	A045	DA	HC	22	AJ	8D	HD	HD AJ	HD AJ HC		В		
HC	A245	DA	HC	22	AZ	8D	HD	HD AZ HC	HD AZ HC		K		
HC	A438	DA	HC	22	BF	8D	HD	HD BF HC	HD BF HC		M		
HC	A566	DA	HC	22	CL	8D	HD	HD CL HC	HD CL HC		G		
HC	A632	DA	HC	22	CM	8D	HD	HD CM HC XP	HD CM HC XP		U		
HC HC	A752	DA	HC	22	CT	8D	HD	HD CT	HD CT		H		
HC	A837 C206	DA	HC	22	CU	8D	HD	HD CU HC	HD CU HC		P		
HC	F1HC	GP DF	HC	22	XG	8D		HD HC XG	HD HC XG				
HC	F4HC	DF	HC HC	22	SE	8D	HD	HD HC TU	HD HC TU				
HC	F5HC	DF	HC	22 22	TA	8D	HD		HD HC TU				
HC	F6HC	DF	HC	22	TG SJ	8D			HD HC TU				
HC	F614	DF	HC	22	SJ SJ	8D			HD HC TU				
HC	MN8K	DM	HC	22		8D			HD HC TU XP				
110	11111017	DIVI	110	44	PA	8D	HD	HD PA	HD PA				

ACTIVITY TO MOE ROLL CROSS REFERENCES TIES DOE									202	> (TT /T)	
	MOE	MOE		PICA		SICA					
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
HC	NCAS	DN	TA	22	HC	8D	TU	TU HC HD	TU HC HD KF		
HC	NCBB	DN	AJ	22	HC	8D	AJ	AJ HC HD	AJ HC HD KF		
HC	NCCC	DN	CU	22	HC	8D	CU	CU HC HD	CU HC HD KF		
HC	NCCN	DN	CU	22	HC	8D	CU	CU HC HD XP	CU HC HD XP KF		
HC	NCDD	DN	BD	22	HC	8D	BD	BD HC HD	BD HC HD KF		
HC	NCES	DN	SE	22	HC	8D	TU	TU HC HD	TU HC HD KF		
HC	NCFF	DN	BF	22	HC	8D	BF	BF HC HD	BF HC HD KF		
HC	NCGS	DN	TG	22	HC	8D	TU	TU HC HD	TU HC HD KF		
HC	NCJJ	DN	SJ	22	HC	8D	TU	TU HC HD	TU HC HD KF		
HC	NCJN	DN	SJ	22	HC	8D	TU	TU HC HD XP	TU HC HD XP KF		
HC	NCLL	DN	CL	22	HC	8D	CL	CL HC HD	CL HC HD KF		
HC	NCLN	DN	CL	22	HC	8D	CL	CL HC HD XP	CL HC HD XP KF		
HC	NCMM		PA	22	HC	8D	PA	PA HC HD	PA HC HD KF		
HC	NCTT	DN	CT	22	HC	8D	CT	CT HC HD	CT HC HD KF		
HC	NCUS	DN	SU	22	HC	8D	TU	TU HC HD	TU HC HD KF		
HC	N2ZD	DN	HC	22			HD	HD HC XP	HD HC XP KF		2Z
HC	N2Z4	DN	HC	22			HD	HD HC	HD HC KF		2Z
HD	A011	DA	HD	22	AJ	8D	HD	HD AJ	HD AJ		В
HD	A012	DA	HD	06	AJ	67	HD	HD AJ	HD AJ		В
HD	A042	DA	HA	22	AJ	8D	HD	HD AJ	HD AJ		В
HD	A045	DA	HC	22	AJ	8D	HD	HD AJ	HD AJ HC		В
HD	A095	DA	JN	22	AJ	8D	HD	HD JN AJ	HD JN AJ KF		В
HD	A096	DA	JN	06	AJ	67	HD	HD JN AJ	HD JN AJ KF		В
HD	A211	DA	HD	22	AZ	8D	HD	HD AZ	HD AZ		K
HD	A242	DA	HA	22	AZ	8D	HD	HD AZ	HD AZ		K
HD	A245	DA	HC	22	AZ	8D	HD	HD AZ HC	HD AZ HC		K
HD	A271	DA	HD	06	ΑZ	67	HD	HD AZ	HD AZ		K
HD	A288	DA	JN	22	AZ	8D	HD	HD JN AZ	HD JN AZ KJ		K
HD	A296	DA	JN	06	AZ	67	HD	HD AZ JN	HD AZ JN AN		K
HD	A311	DA	HD	06	BD	67	HD	HD BD	HD BD		L
HD	A347	DA	HD	22	BD	8D	HD	HD BD	HD BD		L
HD	A411	DA	HD	06	BF	67	HD	HD BF	HD BF		M
HD	A438	DA	HC	22	\mathbf{BF}	8D	HD	HD BF HC	HD BF HC		M
HD	A439	DA	HD	22	BF	8D	HD	HD BF	HD BF		M
HD	A440	DA	JK	22	BF	8D	HD	HD BF	HD BF		M
HD	A441	DA	HB	22	\mathbf{BF}	8D	HD	HD BF	HD BF		M
HD	A442	DA	HA	22	BF	8D	HD	HD BF	HD BF		M
HD	A495	DA	JN	22	BF	8D	HD	HD BF JN	HD BF JN		M
HD	A496	DA	JN	06	BF	67	HD	HD BF JN	HD BF JN AN		M
HD	A512	DA	HD	06	CL	67	HD	HD CL	HD CL		G
HD	A530	DA	HA	22	CL	8D	HD	HD CL	HD CL		G
HD	A561	DA	GR	22	CL	8D	HĎ	HD CL	HD CL		G
HD	A565	DA	HB	22	CL	8D	HD	HD CL	HD CL		G

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC				
HD	A566	DA	HC	22	CL	8D	HD	HD CL HC	HD CL HC		G			
HD	A567	DA	HD	22	CL	8D	HD	HD CL	HD CL		G			
HD	A575	DA	KA	22	CL	8D	HD	HD CL	HD CL		G			
HD	A595	DA	JN	22	CL	8D	HD	HD CL JN	HD CL JN		G			
HD	A596	DA	JN	06	CL	67	HD	HD CL JN	HD CL JN AN		G			
HD	A611	DA	HD	06	CM	67	HD	HD CM	HD CM		U			
HD	A613	DA	HD	06	CM	67	HD	HD CM XP	HD CM XP		U			
HD	A632	DA	HC	22	CM	8D	HD	HD CM HC XP	HD CM HC XP		U			
HD	A633	DA	HD	22	CM	8D	HD	HD CM	HD CM		U			
HD	A684	DA	HD	22	CM	8D	HD	HD CM XP	HD CM XP		U			
HD	A711	DA	HD	06	CT	67	HD	HD CT	HD CT		H			
HD	A749	DA	HA	22	CT	8D	HD	HD CT	HD CT		H			
HD	A752	DA	HC	22	CT	8D	HD	HD CT	HD CT		H			
HD	A753	DA	HD	22	CT	8D	HD	HD CT	HD CT		H			
HD	A768	DA	JN	22	CT	8D	HD	HD JN CT	HD JN CT KF		H			
HD	A811	DA	HD	22	CU	8D	HD	HD CU	HD CU		P			
HD	A812	DA	HD	06	CU	67	HD	HD CU	HD CU		P			
HD	A814	DA	HD	06	CU	67	HD	HD CU XP	HD CU XP		P			
HD HD	A837	DA	HC	22	CU	8D	HD	HD CU HC	HD CU HC		P			
HD	A896 A950	DA DA	HD HD	22	CU	8D	HD	HD CU XP	HD CU XP		P			
HD	BHD0	GE	HD	06 06	CL 48	67 68	HD	HD CL XP	HD CL XP		G			
HD	BHD1	GE	HD	22	48	8D	HD HD	HD 48	HD 48					
HD	C019	GP	HD	06	XF	67	HD	HD 48 HD XF	HD 48					
HD	C020	GP	HD	06	XG	67	HD	HD XG	HD XF HD XG					
HD	C021	GP	HD	06	XH	67	HD	HD XG	HD XH					
HD	C160	GP	HD	22	XH	8D	HD	HD XH	HD XH					
HD	C182	GP	HA	22	XF	8D	HD	HD XF	HD XF					
HD	C183	GP	HD	22	XF	8D	HD	HD XF	HD XF					
HD	C184	GP	HD	22	XG	8D		HD XG	HD XG					
HD	C198	GP	HA	22	XG	8D		HD XG	HD XG					
HD	C206	GP	HC	22	XG	8D		HD HC XG	HD HC XG					
HD	C214	GP	HB	22	XG	8D		HD XG	HD XG					
HD	C216	GP	KA	22	XG	8D		HD XG	HD XG					
HD	C218	GP	HB	22	XF	8D	HD	HD XF	HD XF					
HD	DHD1	DS	HD	06	U5	67	HD	HD U5	HD U5					
HD	FAHD	DF	HD	06	TA	67	HD	HD TU	HD TU	C				
HD	FEHD	DF	HD	06	SE	67	HD	HD TU	HD TU					
HD	FGHD	DF	HD	06	TG	67	HD	HD TU	HD TU					
HD	FHDA	DF	HD	06	TA	96	HD	HD TU	HD TU					
HD	FHDD	DF	HD	06	TD	96	HD	HD TU	HD TU					
HD	FHDE	DF	HD	06	SE	96	HD	HD TU	HD TU					
HD	FHDG	DF	HD	06	TG	96	HD	HD TU	HD TU					

MOE MOE PICA SICA DOD MILI											
	MOE	MOE		PICA		SICA					
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
HD	FHDJ	DF	HD	06	SJ	96	HD	HD TU	HD TU		
HD	FHDU	DF	HD	06	SU	96	HD	HD TU	HD TU		
HD	FHDX	DF	HD	06	SX	96	HD	HD TU	HD TU		
HD	FHD1	DF	HD	22	SE	97	HD	HD TU	HD TU		
HD	FHD2	DF	HD	22	SU	97	HD	HD TU	HD TU		
	FHD3	DF	HD	22	SX	97	HD	HD TU	HD TU		
HD				22	TA	97	HD	HD TU	HD TU		
HD	FHD4	DF	HD			97	HD	HD TU	HD TU		
HD	FHD5	DF	HD	22	TG		HD	HD TU	HD TU		
HD	FHD6	DF	HD	22	SJ	97			HD TU		
HD	FHD7	DF	HD	22	TD	97	HD	HD TU			
HD	FJHD	DF	HD	06	SJ	67	HD	HD TU	HD TU		
HD	FJSJ	DF	JS	06	SJ	67	HD	HD JS TU	HD JS TU		
HD	FJS1	DF	JS	22	SJ	8D	HD	HD JS TU	HD JS TU		
HD	FJS2	DF	JS	06	SJ	67	HD	HD JS TU XP	HD JS TU XP		
HD	FJS3	DF	JS	22	SJ	8D	HD	HD JS TU XP	HD JS TU XP		
HD	FPHD	DF	HD	06	SP	67	HD	HD SP	HD SP		
HD	FUHD	DF	HD	06	SU	67	HD	HD TU	HD TU		
HD	FXHD	DF	HD	06	SX	67	HD	HD TU	HD TU		
HD	F1HA	DF	HA	22	SE	8D	HD	HD TU	HD TU HA		
HD	F1HB	DF	HB	22	SE	8D	HD	HD TU	HD TU HB		
HD	F1HC	DF	HC	22	SE	8D	HD	HD HC TU	HD HC TU		
HD	F1HD	DF	HD	22	SE	8D	HD	HD TU	HD TU		
HD	F1JN	DF	JN	22	SE	8D	HD	HD JN TU	HD JN TU KF		
HD	F1KA	DF	KA	22	SE	8D	HD	HD TU	HD TU		
HD	F2GR	DF	GR	22	SU	8D	HD	HD GR TU	HD GR TU		
HD	F2HD	DF	HD	22	SU	8D	HD	HD TU	HD TU		
HD	F2KA	DF	KA	22	SU	8D	HD	HD TU	HD TU		
HD	F3HD	DF	HD	22	SX	8D	HD	HD TU	HD TU		
HD	F4HB	DF	HB	22	TA	8D	HD	HD HB TU	HD HB TU		
HD	F4HC	DF	HC	22	TA	8D	HD	HD HC TU	HD HC TU		
HD	F4HD	DF	HD	22	TA	8D	HD	HD TU	HD TU		
HD	F4JN	DF	JN	22	TA	8D	HD	HD JN TU	HD JN TU KF		
HD	F4KA	DF	KA	22	TA	8D	HD	HD TA	HD TA		
HD	F477	DF	HD	06	TA	67	HD	HD TU XP	HD TU XP		
HD	F5HB	DF	HB	22	TG	8D	HD	HD TU	HD TU HB		
HD	F5HC	DF	HC	22	TG	8D	HD	HD HC TU	HD HC TU		
HD	F5HD	DF	HD	22	TG	8D	HD	HD TU	HD TU		
HD	F5JK	DF	JK	22	TG	8D	HD	HD TU	HD TU		
HD	F5JN	DF	JN	22	TG	8D	HD	HD JN TU	HD JN TU KF		
HD	F6HC	DF	HC	22	SJ	8D	HD	HD HC TU	HD HC TU		
HD	F6HD	DF	HD	22	SJ	8D	HD	HD TU	HD TU		
HD	F603	DF	HD	06	SJ	67	HD	HD TU XP	HD TU XP		
		DF	HD	22	SJ	8D	HD	HD TU XP	HD TU XP		
HD	F609	Dr	nυ	22	SJ	OL)	עוו	110 10 111			

	MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC			
HD	F614	DF	HC	22	SJ	8D	HD	HD HC TU XP	HD HC TU XP					
HD	F623	DF	HD	06	SJ	96	HD	HD TU XP	HD TU XP					
HD	F628	DF	HD	22	SJ	97	HD	HD TU XP	HD TU XP					
HD	F630	DF	JD	22	SJ	8D	HD	HD JD TU XP	HD JD TU XP					
HD	MN7Z	DM	GR	22	PA	8D	HD	HD PA	HD PA					
HD	MN70	DM	HD	22	PA	8D	HD	HD PA	HD PA					
HD	MN71	DM	HD	06	PA	67	HD	HD PA	HD PA					
HD	MN8A	DM	JK	22	PA	8D	HD	HD PA	HD PA					
HD	MN8C	DM	JV	22	PA	8D	HD	HD PA JV	HD PA JV					
HD	MN8D	DM	KA	22	PA	8D	HD	HD PA	HD PA					
HD	MN8G	DM	HA	22	PA	8D	HD	HD PA	HD PA HA					
HD	MN8J	DM	HB	22	PA	8D	HD	HD PA	HD PA					
HD	MN8K	DM	HC	22	PA ·	8D	HD	HD PA	HD PA					
HD	MN8M	DM	JN	22	PA	8D	HD	HD JN PA	HD JN PA KF					
HD	MN9B	DM	HD	22	PA	8D	HD	HD PA XP	HD PA XP					
HD	MN9C	DM	HD	06	PA	67	HD	HD PA XP	HD PA XP					
HD	MN9F	DM	JD	22	PA	8D	HD	HD PA	HD PA					
HD	NBAS	DN	TA	22	HB	8D	TU	TU HD	TU HD HB KF					
HD	NBES	DN	SE	22	HB	8D	TU	TU HD	TU HD HB KF					
HD	NBLL	DN	CL	22	HB	8D	CL	CL HD	CL HD HB KF					
HD	NBMM		PA	22	HB	8D	PA	PA HD	PA HD HB KF					
HD	NBUS	DN	SU	22	HB	8D	TU	TU HD	TU HD HB KF					
HD	NCAS	DN	TA	22	HC	8D	TU	TU HC HD	TU HC HD KF					
HD	NCBB	DN	AJ	22	HC	8D	AJ	AJ HC HD	AJ HC HD KF					
HD	NCCC	DN	CU	22	HC	8D	CU	CU HC HD	CU HC HD KF					
HD	NCCN	DN	CU	22	HC	8D	CU	CU HC HD XP	CU HC HD XP KF					
HD	NCDD	DN	BD	22	HC	8D	BD	BD HC HD	BD HC HD KF					
HD	NCES	DN	SE	22	HC	8D	TU	TU HC HD	TU HC HD KF					
HD HD	NCFF NCGS	DN	BF	22	HC	8D	BF	BF HC HD	BF HC HD KF					
HD	NCJJ	DN DN	TG SJ	22	HC	8D	TU	TU HC HD	TU HC HD KF					
HD	NCJN	DN	SJ	22 22	HC	8D	TU	TU HC HD	TU HC HD KF					
HD	NCLL	DN	CL	22	HC HC	8D 8D	TU CL	TU HC HD XP	TU HC HD XP KF					
HD	NCLN	DN	CL	22	HC	8D	CL	CL HC HD CL HC HD XP	CL HC HD KF					
HD	NCMM	DN	PA	22	HC	8D	PA	PA HC HD	CL HC HD XP KF					
HD	NCTT	DN	CT	22	HC	8D	CT	CT HC HD	PA HC HD KF CT HC HD KF					
HD	NCUS	DN	SU	22	HC	8D	TU	TU HC HD	TU HC HD KF					
HD	NFSC	DN	48	22	HD	8D	48	48 HD	48 HD KF					
HD	NHES	DN	SE	22	HA	8D	TU	TU HD	TU HD HA KF					
HD	NHFF	DN	BF	22	HA	8D	BF	BF HD	BF HD HA KF					
HD	NJAS	DN	TA	22	KA	8D	TU	TU HD	TU HD KF					
HD	NJBB	DN	AJ	22	KA	8D	AJ	AJ HD	AJ HD KF					
HD	NJCC	DN	CU	22	KA	8D	CU	CU HD	CU HD KF					
					_									

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE MOE MOE PICA SICA DOD MILT												
	MOE	MOE		PICA		SICA						
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
HD	NJCN	DN	CU	22	KA	8D	CU	CU HD XP	CU HD XP KF			
HD	NJDD	DN	BD	22	KA	8D	BD	BD HD	BD HD KF			
HD	NJES	DN	SE	22	KA	8D	TU	TU HD	TU HD KF			
HD	NJFF	DN	BF	22	KA	8D	BF	BF HD	BF HD KF			
HD	NJGS	DN	TG	22	KA	8D	TU	TU HD	TU HD KF			
HD	NJLL	DN	CL	22	KA	8D	CL	CL HD	CL HD KF			
HD	NJLN	DN	CL	22	KA	8D	CL	CL HD XP	CL HD XP KF			
HD	NJMM	DN	PA	22	KA	8D	PA	PA HD	PA HD KF			
HD	NJTT	DN	CT	22	KA	8D	CT	CT HD	CT HD KF			
HD	NJZZ	DN	AZ	22	KA	8D	ΑZ	AZ HD	AZ HD KF			
HD	NJUS	DN	SU	22	KA	8D	TU	TU HD	TU HD KF			
HD	NJXS	DN	SX	22	KA	8D	TU	TU HD	TU HD KF			
HD	NKES	DN	SE	22	JK	8D	TU	TU HD	TU HD KF			
HD	NKFF	DN	BF	22	JK	8D	BF	BF HD	BF HD KF			
HD	NKGS	DN	TG	22	JK	8D	TU	TU HD	TU HD KF			
HD	NKLL	DN	CL	22	JK	8D	CL	CL HD	CL HD KF			
HD	NKMM	I DN	PA	22	JK	8D	PA	PA HD	PA HD KF			
HD	NQAS	DN	TA	22	JN	8D	TU	TU JN HD	TU JN HD KF			
HD	NQBB	DN	AJ	22	JN	8D	AJ	AJ JN HD	AJ JN HD KF			
HD	NQES	DN	SE	22	JN	8D	TU	TU JN HD	TU JN HD KF			
HD	NQFF	DN	BF	22	JN	8D	BF	BF JN HD	BF JN HD KF			
HD	NQGS	DN	TG	22	JN	8D	TU	TU JN HD	TU JN HD KE			
HD	NQLL	DN	CL	22	JN	8D	CL	CL JN HD	CL JN HD KF			
HD	NQLN	DN	CL	22	JN	8D	CL	CL JN HD XP	CL JN HD XP KF			
HD	NQMM		PA	22	JN	8D	PA	PA JN HD	PA JN HD KF			
HD	NQTT	DN	CT	22	JN	8D	CT	CT JN HD	CT JN HD KF AZ JN HD KF			
HD	NQZZ	DN	AZ	22	JN	SD GS	AZ	AZ JN HD	TU HD KF			
HD	NSAA	DN	TA	22	HD	8D	TU	TU HD SP HD	SP HD KF			
HD	NSAP	DN	TA	22	HD HD	8D 8D	SP TU	TU HD	TU HD KF			
HD	NSAS	DN	TA	22	HD	8D	AJ	AJ HD	AJ HD KF			
HD	NSBB NSCC	DN DN	AJ CU	22 22	HD	8D	CU	CU HD	CU HD KF			
HD	NSCN	DN	CU	22	HD	8D	CU	CU HD XP	CU HD XP KF			
HD HD	NSCR	DN	CR	22	HD	8D	CR	CR HD	CR HD KF			
HD	NSDD	DN	BD	22	HD	8D	BD	BD HD	BD HD KF			
HD	NSEP	DN	SE	22	HD	8D	SP	SP HD	SP HD KF			
HD	NSES	DN	SE	22	HD	8D	TU	TU HD	TU HD KF			
HD	NSFC	DN	48	22	HD	8D	48	48 HD	48 HD KF			
HD	NSFF	DN	BF	22	HD	8D	BF	BF HD	BF HD KF			
HD	NSGP	DN	TG	22	HD	8D	SP	SP HD	SP HD KF			
HD	NSGS	DN	TG	22	HD	8D	TU	TU HD	TU HD KF			
HD	NSJJ	DN	SJ	22	HD	8D	TU	TU HD	TU HD KF			
HD	NSJN	DN	SJ	22	HD	8D	TU	TU HD XP	TU HD XP KF			

			11011		10 14		ODE C	KOBS KEFEKEN	CE IADLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
HD	NSLL	DN	CL	22	HD	8D	CL	CL HD	CL HD KF		
HD	NSLN	DN	CL	22	HD	8D	CL	CL HD XP	CL HD XP KF		
HD	NSMM		PA	22	HD	8D	PA	PA HD	PA HD KF		
HD	NSPN	DN	CM	22	HD	8D	CM	CM HD XP	CM HD XP KF		
HD	NSPP	DN	CM	22	HD	8D	CM	CM HD	CM HD KF		
HD	NSRR	DN	SP	22	HD	8D	SP	SP HD	SP HD KF		
HD	NSRS	DN	SP	22	HD	8D	TU	TU HD SP	TU HD SP KF		
HD	NSTT	DN	CT	22	HD	8D	CT	CT HD	CT HD KF		
HD	NSUP	DN	SU	22	HD	8D	SP	SP HD	SP HD KF		
HD	NSUS	DN	SU	22	HD	8D	TU	TU HD	TU HD KF		
HD	NSWS	DN	47	22	HD	8D	TU	TU 47 HD	TU 47 HD KF		
HD	NSXP	DN	SX	22	HD	8D	SP	SP HD	SP HD KF		
HD	NSXS	DN	SX	22	HD	8D	TU	TU HD	TU HD KF		
HD	NSZZ	DN	AZ	22	HD	8D	AZ	AZ HD	AZ HD KF		
HD	NVAS	DN	TA	22	JV	8D	TU	TU HD JV	TU HD JV KF		
HD	NVBB	DN	AJ	22	JV	8D	AJ	AJ HD JV	AJ HD JV KF		
HD	NVES	DN	SE	22	JV	8D	TU	TU HD JV	TU HD JV KF		
HD	NVFF	DN	BF	22	JV	8D	BF	BF HD JV	BF HD JV KF		
HD	NVLL	DN	CL	22	JV	8D	CL	CL HD JV	CL HD JV KF		
HD	NVMM	DN	PA	22	JV	8D	PA	PA HD JV	PA HD JV KF		
HD	NVTT	DN	CT	22	JV	8D	CT	CT HD JV	CT HD JV KF		
HD	NVXS	DN	SX	22	JV	8D	TU	TU HD JV	TU HD JV KF		
HD	NVZZ	DN	AZ	22	JV	8D	AZ	AZ HD JV	AZ HD JV KF		
HD	N0X4	DN	HW	22			HD	HD HW	HD HW KF		0X
HD	N1HJ	DN	JS	06			HD	HD JS	HD JS KF		1H
HD	N1HP	DN	JS	06			HD	HD JS XP	HD JS XP KF		1H
HD	NIHU	DN	HD	22			HD	HD JV	HD JV KF		1H
HD	N1HV	DN	HD	06			HD	HD JV	HD JV KF		1H
HD	N1H5	DN	HD	06			HD	HD	HD KF		1H
HD	NIND	DN	HD	22			HD	HD XP	HD XP KF		1N
HD	NINE	DN	HD	06			HD	HD XP	HD XP KF		1N
HD	N2CM	DN	JN	22			HD	HD JN	HD JN KF		2C
HD	N2C5	DN	JN	06			HD	HD JN	HD JN KF		2C
HD	N2FD	DN	НВ	22			HD	HD XP	HD XP KF		2F
HD	N2F4	DN	НВ	22			HD	HD	HD HB KF		2F
HD	N2HJ	DN	JS	22			HD	HD JS	HD JS KF		7G
HD	N2HP	DN	JS	22				HD JS XP	HD JS XP KF		7G
HD	N2HU	DN	HD	22				HD JB	HD JB KF		4Y
HD	N2H4	DN	HD	22				HD 3B	HD KF		2H
HD	N2J4	DN	JK	22				HD	HD KF		2H 2J
	N2L4	DN	JD	22				HD JD XP	HD JD XP KF		2J 2L
HD	N2M4	DN	KA	22				HD 10 Al	HD KF		
HD	N2S4	DN	HA	22				HD			2M
	* 1807	211	114.7	22			שוו		HD HA KF		2 S

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT												
	MOE	MOE		PICA		SICA							
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
IID	MOZD	DM	НС	22			HD	HD HC XP	HD HC XP KF		2Z		
HD	N2ZD	DN	HC	22			HD	HD HC	HD HC KF		2Z		
HD	N2Z4	DN	HD	22			HD	HD JV	HD JV KF		6H		
HD	N6H4	DN	HD	06			HD	HD JV	HD JV KF		6H		
HD	N6H5	DN DN	JV	22			HD	HD JV	HD JV KF		6P		
HD	N6P4 N8X5	DN	JV	06			HD	HD JV	HD JV KF		8X		
HD HD	RHD1	RA	HD	06	47	68	HD	HD 47	HD 47				
HD	RHD2	RA	HD	22	47	8C	HD	HD 47	HD 47				
HD	S015	DG	HD	06	XN	67	HD	HD XP	HD XP				
HD	S013	DG	HD	22	XN	8D	HD	HD XN	HD XN				
HD	S043	DG	HD	22	XN	8D	HD	HD XP	HD XP				
HD	S045	DG	HD	06	XN	67	HD	HD XN	HD XN				
HD	YAHD	YA	YA	81			HD	HD	HD				
HD	YBHD		YB	81			HD	HD	HD				
HD	YEHD	YE	YE	81			HD	HD	HD				
HD	YSHD	YS	YS	81			HD	HD	HD				
HD	ZHHD		ZH	81			HD	HD	HD				
HD	ZMHD		ZM	81			HD	HD	HD				
HW	A568	DA	HW	22	CL	8D	HW	HW CL	HW CL		G		
HW	N0X4	DN	HW	22			HD	HD HW	HD HW KF		0X		
HX	A043	DA	HA	22	AJ	8D	HX	HX AJ	HX AJ		В		
HX	A060	DA	HX	06	АJ	67	HX	HX AJ	HX AJ		• B		
HX	A243	DA	HA	22	ΑZ	8D	HX	HX AZ	HX AZ		K		
HX	A260	DA	HX	06	AZ	67	HX	HX AZ	HX AZ		K		
HX	A443	DA	HA	22	BF	8D	HX	HX BF	HX BF		M		
HX	A458	DA	HX	06	BF	67	HX	HX BF	HX BF		M		
HX	A560	DA	HX	06	CL	67	HX	HX CL	HX CL		G G		
HX	A564	DA	HA	22	CL	8D	HX	HX CL	HX CL		Н		
HX	A712	DA	HX	06	CT	67	HX	HX CT	HX CT HX CT		H		
HX	A750	DA	HA	22	CT	8D	HX	HX CT	HX TU		11		
HX	FAHX		HX	06	TA	67	HX	HX TU	HX TU				
HX	FEHX		HX	06	SE	67	HX	HX TU	HX TU				
HX	FGHX		HX	06	TG	67	HX HX	HX TU HX TU	HX TU				
HX	F1HX		HX	22	SE	8D 8D	HX	HX PA	HX PA HA				
HX	MN8H		HA	22 22	PA PA	8D	HX	HX PA	HX PA				
HX	MN8P		HX		PA	67	HX	HX PA	HX PA				
HX	MN8R		HX	06		8D	TU	TU HX	TU HX HA KF				
HX	NDES		SE	22 22	HA HX	8D	CL	CL HX	CL HX KF				
HX	NXLL		CL CL	22	HX	8D	CL	CL HX XP	CL HX XP KF				
HX	NXLN		HX	06	шх	ענט	HX	HX	HX KF		1A		
HX	NIAQ		HX	06			HX	HX	HX KF		1H		
HX	N1HE N2HD		HX	22			HX	HX	HX KF		2H		
HX	NZID	DIN	UV	22			4141						

	MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC				
HX	N2SD	DN	HA	22			HX	HX	HX HA KF		2S			
HX	N2SU	DN	HA	22			HX	HX	HX HA KF		2S			
IB	IB01	IB	IB	81			IB	IB	IB		20			
IC	IC01	IC	IC	81			IC	IC	IC					
ID	ID01	ID	ID	81			ID	ID	ID					
JB	N2HU	DN	HD	22			HD	HD JB	HD JB KF		4Y			
JC	F2JC	DF	JC	22	SU	8D	JG	JG TU	JG TU		-71			
JC	NTGG	DN	TG	22	JC	8D	TU	TU JC JG	TU JC JG KF					
JC	NTXS	DN	SX	22	JC	8D	TU	TU JC JG	TU JC JG KF					
JC	N2D4	DN	JC	22			JG	JG	JG KF		2D			
JD	F630	DF	JD	22	SJ	8D	HD	HD JD TU XP	HD JD TU XP					
JD	MN9D	DM	JD	06	PA	67	JD	JD PA XP	JD PA XP					
JD	MN9F	DM	JD	22	PA	8D	HD	HD PA	HD JD SJ XP					
JD	NNCN	DN	CU	22	JD	8D	CU	CU JD XP	CU JD XP KF					
JD	NNJN	DN	SJ	22	JD	8D	TU	TU JD XP	TU JD XP KF					
JD	NNLN	DN	CL	22	JD	8D	CL	CL JD XP	CL JD XP KF					
JD	NNMN	DN	PA	22	JD	8D	PA	PA JD XP	PA JD XP KF					
JD	NNPN	DN	CM	22	JD	8D	CM	CM JD XP	CM JD XP KF					
JD	N2L4	DN	JD	22			HD	HD JD XP	HD JD XP KF		2L			
JF	A412	DA	JF	06	BF	67	JF	JF BF	JF BF		M			
JF	C043	GP	JF	06	XF	67	JF	JF XF	JF XF					
JF	C044	GP	JF	06	XG	67	JF	JF XG	JF XG					
JF	C045	CP	JF	06	XH	67	JF	JF XH	JF XH					
JF	C161	GP	JF	22	XH	8D	JF	JF XH	JF XH					
JF JF	C200	GP	JF	22	XG	8D	JF	JF XG	JF XG					
JF	FEJF MN76	DF	JF	06	SE	67	JF	JF TU	JF TU					
JF	MN77	DM	JF	22	PA	8D	JF	JF PA	JF PA					
JF	NFES	DM DN	JF	06	PA	67	JF	JF PA	JF PA					
JF	NFFF	DN	SE BF	22 22	JF JF	8D	TU	TU JF	TU JF KF					
JF	NFGS	DN	TG	22	JF	8D	BF	BF JF	BF JF KE KF					
JF	NFLL	DN	CL	22	JF	8D	TU CL	TU JF CL JF	TU JF KF					
JF	NFLN	DN	CL	22	JF	8D	CL	CL JF XP	CL JF KF CL JF XP KF					
JF	NFMM	DN	PA	22	JF	8D	PA	PA JF	PA JF KF					
	NFUS	DN	SU	22	JF	8D	SU	SU JF	SU JF KF					
	N8A4	DN	JF	22	-	02	JF	JF	JF KF		8A			
JF	N8A5	DN	JF	06			JF	JF	JF KF		8A			
JG	A351	DA	JG	22	BD	8D	JG	JG BD	JG BD	P	В			
JG	A358	DA	KA	22	BD	8D	JG	JG BD	JG BD	1	L			
JG	A360	DA	JG	22	BD	8D		JG BD	JG BD		_			
1G	A413	DA	JG	22	BF	8D		JG BF	JG BF		M			
JG	A751	DA	JG	22	CT	8D		JG CT	JG CT	P	В			
JG	A760	DA	JG	22	CT	8D		JG CT	JG CT	-	В			

			ACII		I O IVI		OLL C.	RODD REAL DREET	CL IIIDDG		
	MOE	MOE		PICA		SICA					MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
JG	C028	GP	JG	06	XF	67	JG	JG XF	JG XF		
JG	C029	GP	JG	06	XG	67	JG	JG XG	JG XG		
JG	C030	GP	JG	06	XH	67	JG	JG XH	JG XH		
JG	C162	GP	JG	22	XH	8D	JG	JG XH	JG XH		
JG	C201	GP	JG	22	XG	8D	JG	JG XG	JG XG		
JG	FJGJ	DF	JG	06	SJ	96	JG	JG TU	JG TU		
JG	FJG6	DF	JG	22	SJ	97	JG	JG TU	JG TU		
JG	FIJG	DF	JG	22	SE	8D	JG	JG TU	JG TU		
JG	F2GE	DF	GE	22	SU	8D	JG	JG GE TU	JG GE TU		
	F2JC	DF	JC	22	SU	8D	JG	JG TU	JG TU		
JG			JG	22	SU	8D	JG	JG TU	JG TU		
JG	F2JG	DF						JG TU	JG TU		
JG	F290	DF	JK	22	SU	8D	JG JC	JG TU	JG TU		
JG	F297	DF	KA	22	SU	8D	JG		JG TU		
JG	F395	DF	JG	22	SX	8D	JG	JG TU	JG TU		
JG	F397	DF	KA	22	SX	8D	JG	JG TU	JG TU		
JG	F4JG	DF	JG	22	TA	8D -	JG	JG TU	JG TU		
JG	F5JG	DF	JG	22	TG	8D	JG	JG TU			
JG	F597	DF	DA	22	TG	8D	JG	JG TU	JG TU		
JG	F6JG	DF	JG	22	SJ	8D	JG	JG TU	JG TU		
JG	MA5D	DM	BD	06	PM	67	BD	BD JG PA PM	BD JG PA PM		
JG	MA5W	DM	BF	22	PM	8D	BF	BF PM JG PA	BF PM JG PA		
JG	MA5X	DM	BD	22	PM	8D	BD	BD PM JG PA	BD PM JG PA		
JG	MM98	DM	PM	22			JG	JG PM PA	JG PM PA CN		
JG	MN78	DM	JG	22	PA	8D	JG	JG PA	JG PA		
JG	MN79	DM	JG	06	PA	67	JG	JG PA	JG PA		
JG	MN8B	DM	JK	22	PA	8D	JG	JG PA	JG PA		
JG	MN9E	DM	JG	22	PM	3D	JG	JG PM PA	JG PM PA		
JG	NGDD	DN	BD	22	JG	8D	BD	BD JG	BD JG KF		
JG	NGFF	DN	BF	22	JG	8D	BF	BF JG	BF JG KF		
JG	NGGS	DN	TG	22	JG	8D	TU	TU JG	TU JG KF		
JG	NGLL	DN	CL	22	JG	8D	CL	CL JG	CL JG KF		
JG	NGMM	DN	PA	22	JG	8D	PA	PA JG	PA JG KF		
JG	NGSU	DN	SU	06	JG	66	TU	TU JG	TU JG KF		2E
JG	NGUS	DN	SU	22	JG	8D	TU	TU JG	TU JG KF		
JG	NGZZ	DN	AZ	22	JG	8D	AZ	AZ JG	AZ JG KF		
JG	NKDS	DN	BD	22	JK	8D	BD	BD JG JK	BD JG JK KF		
JG	NLAM	DN	TA	22	JG	8D	TU	TU JG	TU JG KF		
JG	NLBC	DN	AJ	22	JG	8D	AJ	AJ JG	AJ JG KF		
JG	NLCD	DN	CU	22	JG	8D	CU	CU JG XP	CU JG XP KF		
JG	NLDD	DN	BD	22	KA	8D	BD	BD JG	BD JG KF		
JG	NLEF	DN	SE	22	JG	8D	TU	TU JG	TU JG KF		
JG	NLGS	DN	TG	22	KA	8D	TU	TU JG	TU JG KF		
JG	NLLM	DN	CL	22	JG	8D	CL	CL JG XP	CL JG XP KF		
		-	_								

MOE	MOE		PICA		SICA				DOD	MILT		
RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
NITS	DN	СТ	22	IG	810	СТ	CT IC	CT IC VE				
				GE	8D							
										2D		
										2T		
										2T		
										2T		
										6T		
										6T		
										8E		
										8E		
										8S		
										8T		
										8T		
				~~						8T		
										M		
				JK	8D							
										2Ј		
N8T4	DN	JK	22			1G	JG	JG CN KF		8T		
		MOE RULE CODE NLTS DN NLUS DN NPES DN NPFF DN NPGS DN NPLL DN NTGG DN NTXS DN NUJG DN NATA DN N8E4 DN N8E4 DN N8E5 DN N8E4 DN N8E5 DN N8E5 DN N8T5 DN N8T5 DN N8T5 DN N8T5 DN N8T6 DN NRT6 DN NRT6 DN NKFF DN NKGS DN NKFF DN NKGS DN NKLL DN NKMM DN NKMM DN NPES DN NPFF DN NPGS DN NPFF DN NPGS DN NPFF DN NPGS DN NPFF DN NPGS DN NPFF DN NPGS DN NPFF DN NPGS DN NPLL DN NPMM DN	MOE MOE RULE CODE PICA NLTS DN CT NLUS DN SU NPES DN SE NPFF DN BF NPGS DN TG NPLL DN CL NPMM DN PA NTGG DN TG NTXS DN SX NUJG DN TA NULG DN CL NUSU DN SU NUUS DN SU NUUS DN JC N2TD DN JG N2T4 DN JG N2T5 DN JG N2T5 DN JG N6T2 DN JG N6T2 DN JG N6T2 DN JG N8E4 DN GE N8E2 DN JG N8E4 DN JG N8E4 DN JG N8E4 DN JG N8E5 DN JG N8T5 DN JG N8T5 DN JK A440 DA JK F5JK DF JK F5JK DF JK F5JK DF JK F5JK DF JK F5JK DF JK MN8A DM JK N8T5 DN JK A440 DA JK F290 DF JK F5JK DF JK F5JK DF JK MN8A DM JK N8T5 DN BF NKGS DN TG NKLL DN CL NKMM DN PA NPES DN SE NFFF DN BF NRGS DN TG NKLL DN CL NKMM DN PA NPES DN SE NFFF DN BF NRGS DN TG NKLL DN CL NKMM DN PA NPES DN SE NFFF DN BF NRGS DN TG NKLL DN CL NKMM DN PA NPES DN SE	MOE MOE PICA PICA RULE CODE PICA LOA NLTS DN CT 22 NPES DN SE 22 NPFF DN BF 22 NPGS DN TG 22 NPLL DN CL 22 NPMM DN PA 22 NPMM DN PA 22 NPMM DN PA 22 NPMM DN PA 22 NTXS DN TG 22 NTXS DN SX 22 NULG DN TA 22 NULG DN TA 22 NULG DN SU 22 NUSU DN SU 22 NUSU DN SU 22 NUSU DN JG 22 N21 DN JG 22	MOE MOE PICA LOA SICA RULE CODE PICA LOA SICA NLTS DN CT 22 JG NLUS DN SU 22 KA NPES DN SE 22 JK NPFF DN BF 22 JK NPGS DN TG 22 JK NPGS DN TG 22 JK NPMM DN PA 22 JK NPMM DN PA 22 JK NPMM DN PA 22 JK NTTGG DN TG 22 JC NTXS DN SX 22 JC NULG DN TA 22 JG NUUS DN SU 22 JG NULG DN JG 22 N2T N2T4 DN JG 22	MOE MOE PICA LOA SICA LOA RULE CODE PICA LOA SICA LOA NLUS DN CT 22 JG 8D NLUS DN SE 22 JK 8D NPES DN SE 22 JK 8D NPFF DN BF 22 JK 8D NPFF DN BF 22 JK 8D NPMM DN CL 22 JK 8D NPMM DN PA 22 JK 8D NPMM DN PA 22 JK 8D NPMM DN PA 22 JK 8D NPMM DN PA 22 JK 8D NTTS DN TG 22 JG 8D NUUS DN JG 22 RBD NUUS DN JG	MOE PICA LOA SICA LOA SUBM NLTS DN CT 22 JG 8D CT NLUS DN SU 22 KA 8D TU NPES DN SE 22 JK 8D TU NPFF DN BF 22 JK 8D TU NPGS DN TG 22 JK 8D TU NPLL DN CL 22 JK 8D TU NPMM DN PA 22 JK 8D TU NTTS DN TG 22 JC 8D TU NTXS DN TA 22 JG 8D TU NULG DN TA 22 JG 8D TU NUUS DN SU 22 JG 8D TU NUUS DN JG 22 JG NT	MOE MOE PICA LOA SICA LOA SUBM COLLABORATORS NLTS DN CT 22 JG 8D CT CT JG NLUS DN SU 22 KA 8D TU TU JG NPES DN SE 22 JK 8D BF BF JG NPFF DN BF 22 JK 8D BF BF JG NPFS DN TG 22 JK 8D TU TU JG NPFM DN CL 22 JK 8D PA PA JG NTXS DN TG 22 JC 8D TU TU JC JG NTXS DN TG 22 JC 8D TU TU JG NUUG DN TA 22 JG 8D TU TU JG NUUS DN SU 22 JG 8D TU TU JG	MOE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS NLTS DN CT 22 JG 8D CT CT JG CT JG KF NLUS DN SU 22 KA 8D TU TU JG TU JG KF NPES DN SE 22 JK 8D TU TU JG TU JG KF NPES DN BF 22 JK 8D TU TU JG TU JG KF NPES DN TG 22 JK 8D TU TU JG TU JG KF NPGS DN TG 22 JK 8D TU TU JG TU JG KF NPLG DN TG 22 JC 8D TU TU JG TU JG JG KF NULG DN SU 22 JG 8D TU TU JG TU JG KF NULG DN JC 22 JG 8D TU	RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC		

	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE		PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
11011		CODE									
JK	N8T5	DN	JK	06			KY	KY GD JG	KY GD JG KF		8T
JN	A095	DA	JN	22	AJ	8D	HD	HD JN AJ	HD JN AJ KF		В
JN	A096	DA	JN	06	AJ	67	HD	HD JN AJ	HD JN AJ KF		\mathbf{B}
JN	A288	DA	JN	22	ΑZ	8D	HD	HD JN AZ	HD JN AZ KF		K
JN	A296	DA	JN	06	ΑZ	67	HD	HD AZ JN	HD AZ JN AN		K
JN	A495	DA	JN	22	BF	8D	HD	HD BF JN	HD BF JN		M
JN	A496	DA	JN	06	BF	67	HD	HD BF JN	HD BF JN AN		M
JN	A595	DA	JN	22	CL	8D	HD	HD CL JN	HD CL JN		G
JN	A596	DA	JN	06	CL	67	HD	HD CL JN	HD CL JN AN		G
JN	A768	DA	JN	22	CT	8D	HD	HD JN CT	HD JN CT KF		H
JN	F1JN	DF	JN	22	SE	8D	HD	HD JN TU	HD JN TU KF		
JN	F4JN	DF	JN	22	TA	8D	HD	HD JN TU	HD JN TU KF		
JN	F5JN	DF	JN	22	TG	8D	HD	HD JN TU	HD JN TU KF		
JN	MN8M		JN	22	PA	8D	HD	HD JN PA	HD JN PA KF		
JN	NQAS	DN	TA	22	JN	8D	TU	TU JN HD	TU JN HD KF		
JN	NQBB	DN	AJ	22	JN	8D	AJ	AJ JN HD	AJ JN HD KF		
JN	NQCR	DN	CR	22	JN	8D	CR	CR JN	CR JN KF		
JN	NQES	DN	SE	22	JN	8D	TU	TU JN HD	TU JN HD KF		
JN	NQFF	DN	BF	22	JN	8D	BF	BF JN HD	BF JN HD KF		
JN	NQGS	DN	TG	22	JN	8D	TU	TU JN HD	TU JN HD KF		
JN	NQLL	DN	CL	22	JN	8D	CL	CL JN HD	CL JN HD KF		
JN	NQLN	DN	CL	22	JN	8D	CL	CL JN HD XP	CL JN HD XP KF		
JN	NQMM		PA	22	JN	8D	PA	PA JN HD	PA JN HD KF		
JN	NQTT	DN	CT	22	JN	8D	CT	CT JN HD	CT JN HD KF		
JN	NQZZ	DN	AZ	22	JN	8D	ΑZ	AZ JN HD	AZ JN HD KF		
JN	N2CM	DN	JN	22			HD	HD JN	HD JN KF		2C
JN	N2C5	DN	JN	06			HD	HD JN	HD JN KF		2C
JS	FJSJ	DF	JS	06	SJ	67	HD	HD JS TU	HD JS TU		
JS	FJS1	DF	JS	22	SJ	8D	HD	HD JS TU	HD JS TU		
JS	FJS2	DF	JS	06	SJ	67	HD	HD JS TU XP	HD JS TU XP		
JS	FJS3	DF	JS	22	SJ	8D	HD	HD JS TU XP	HD JS TU XP	E	
JS	NZAS	DN	TA	22	JS	8D	TU	TU JS	TU JS KF		
JS	NZBB	DN	AJ	22	JS	8D	AJ	AJ JS	AJ JS KF		
JS	NZCC	DN	CU	22	JS	8D	CU	CU JS	CU JS KF		
JS	NZCN	DN	CU	22	JS	8D	CU	CU JS XP	CU JS KF XP		
JS	NZDD	DN	BD	22	JS	8D	BD	BD JS	BD JS KF		
JS	NZES	DN	SE	22	JS	8D	TU	TU JS	TU JS KF		
JS	NZFF	DN	BF	22	JS	8D	BF	BF JS	BF JS KF		
JS	NZGS	DN	TG	22	JS	8D	TU	TU JS	TU JS KF		
JS	NZJJ	DN	SJ	22	JS	8D	TU	TU JS	TU JS KF		
JS	NZJN	DN	SJ	22	JS	8D	TU	TU JS XP	TU JS XP KF		
JS	NZLL	DN	CL	22	JS	8D	CL	CL JS	CL JS KF		
JS	NZLN	DN	CL	22	JS	8D	CL	CL JS XP	CL JS KF XP		
30	1										

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC			
JS	NZMM	DN	PA	22	JS	8D	PA	PA JS	PA JS KF				
JS	NZPN	DN	CM	22	JS	8D	CM	CM JS XP	CM JS KF XP				
JS	NZPP	DN	CM	22	JS	8D	CM	CM JS AI	CM JS KF AF				
JS	NZTT	DN	CT	22	JS	8D	CT	CT JS	CT JS KF				
JS	NZUS	DN	SU	22	JS	8D	TU	TU JS					
JS	NZXS	DN	SX	22	JS	8D	TU	TU JS	TU JS KF				
JS	NZZZ	DN	AZ	22	JS	8D	AZ	AZ JS	TU JS KF				
JS	N1HJ	DN	JS	06	10	6D	HD		AZ JS KF		4		
JS	N1HP	DN	JS	06			HD	HD IS	HD JS KF		1H		
JS	N2HJ	DN	JS	22			HD	HD JS XP	HD JS XP KF		1H		
JS	N2HP	DN	JS	22				HD IS	HD JS KF		7G		
JV	MN8C	DM	JV	22	PA	8D	HD HD	HD JS XP	HD JS XP KF		7G		
JV	NVAS	DN	TA	22	JV	8D		HD PA JV	HD PA JV				
JV	NVBB	DN	AJ	22	JV	8D	TU	TU HD JV	TU HD JV KF				
JV	NVES	DN	SE	22	lA 1	8D	AJ TU	AJ HD JV	AJ HD JV KF				
JV	NVFF	DN	BF	22	JV	8D	BF	TU HD JV	TU HD JV KF				
JV	NVLL	DN	CL	22	JV	8D	CL	BF HD JV	BF HD JV KF				
JV	NVZZ	DN	AZ	22	JV	8D	AZ	CL HD JV AZ HD JV	CL HD JV KF				
JV	NVMM		PA	22	JV	8D	PA		AZ HD JV KF				
JV	NVTT	DN	CT	22	JV	8D	CT	PA HD JV	PA HD JV KF				
JV	NVXS	DN	SX	22	JV	8D	TU	CT HD JV	CT HD JV KF				
JV	NIHU	DN	HD	22	J V	OD	HD	HD JV	TU HD JV KF		477		
JV	NIHV	DN	HD	06			HD	HD JV	HD JV KF		1H		
JV	N6H4	DN	HD	22			HD	HD JV	HD JV KF		1H		
JV	N6H5	DN	HD	06			HD	HD JV	HD JV KF		6H		
JV	N6P4	DN	JV	22			HD	HD JV	HD JV KF HD JV KF		6H		
JV	N8X5	DN	JV	06			HD	HD JV	HD JV KF		6P		
KA	A015	DA	KA	22	AJ	8D	KE	KE AJ	KE AJ		8X		
KA	A215	DA	KA	22	AZ	8D	KE	KE AZ	KE AZ		В		
KA	A414	DA	KA	22	BF	8D	KE	KE BF	KE AZ KE BF		K		
KA	A358	DA	KA	22	BD	8D	JG	JG BD	JG BD		M		
KA	A574	DA	KA	22	CL	8D		KE CL	KE CL		L G		
KA	A575	DA	KA	22	CL	8D		HD CL	HD CL		G		
KA	A715	DA	KA	22	CT	8D		KE CT	KE CT		Н		
KA	C211	GP	KA	22	XF	8D		KA XF	KA XF		п		
KA	C216	GP	KA	22	XG	8D		HD XG	HD XG				
KA	FKA1	DF	KA	22	SE	97		KE TU	KE TU				
KA	FKA3	DF	KA	22	SX	97		KE TU	KE TU				
KA	FKA5	DF	KA	22	TG	97		KE TU	KE TU				
KA	F1KA	DF	KA	22	SE	8D		HD TU	HD TU				
	F198	DF	KA	22	SE	8D		KE TU	KE TU				
	F2KA	DF	KA	22	SU	8D			HD TU				
	F297	DF	KA	22	SU	8D		JG TU	JG TU				
									10				

	MOE MOE PICA SICA DOD MILT											
	MOE	MOE		PICA		SICA						
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
KA	F298	DF	KA	22	SU	8D	KE	KE TU	KE TU			
KA	F397	DF	KA	22	SX	8D	JG	JG TU	JG TU			
KA	F398	DF	KA	22	SX	8D	KE	KE TU	KE TU			
KA	F4KA	DF	KA	22	TA	8D	HD	HD TA	HD TA			
KA	F498	DF	KA	22	TA	8D	KE	KE TU	KE TU			
	F597	DF	KA	22	TG	8D	JG	JG TU	JG TU			
KA				22	TG	8D	KE	KE TU	KE TU			
KA	F598	DF	KA			8D	HD	HD PA	HD PA			
KA	MN8D	DM	KA	22	PA				KE PA			
KA	MN8E	DM	KA	22	PA	8D	KE	KE PA	TU HD KF			
KA	NJAS	DN	TA	22	KA	8D	TU	TU HD				
KA	NJBB	DN	AJ	22	KA	8D	AJ	AJ HD	AJ HD KF			
KA	NJCC	DN	CU	22	KA	8D	CU	CU HD	CU HD KF			
KA	NJCN	DN	CU	22	KA	8D	CU	CU HD XP	CU HD XP KF			
KA	NJDD	DN	8D	22	KA	8D	BD	BD HD	BD HD KF			
KA	NJES	DN	SE	22	KA	8D	TU	TU HD	TU HD KF			
KA	NJFF	DN	\mathbf{BF}	22	KA	8D	BF	BF HD	BF HD KF			
KA	NJGS	DN	TG	22	KA	8D	TU	TU HD	TU HD KF			
KA	NJLL	DN	CL	22	KA	8D	CL	CL HD	CL HD KF			
KA	NJLN	DN	CL	22	KA	8D	CL	CL HD XP	CL HD XP KF			
KA	NJMM	DN	PA	22	KA	8D	PA	PA HD	PA HD KF			
KA	NJTT	DN	CT	22	KA	8D	CT	CT HD	CT HD KF			
KA	NJUS	DN	SU	22	KA	8D	TU	TU HD	TU HD KF			
KA	NJXS	DN	SX	22	KA	8D	TU	TU HD	TU HD KF			
KA	NJZZ	DN	AZ	22	KA	8D	AZ	AZ HD	AZ HD KF			
KA	NLDD	DN	BD	22	KA	8D	BD	BD JG	BDJG KF			
KA	NLGS	DN	TG	22	KA	8D	TU	TU JG	TU JG KF			
KA	NLUS	DN	SU	22	KA	8D	TU	TU JG	TU JG KF			
KA	NMAS	DN	TA	22	KA	8D	TU	TU KE	TU KE KF			
KA	NMBB		АJ	22	KA	8D	AJ	AJ KE	AJ KE KF			
KA	NMCC		CU	22	KA	8D	CU	CU KE	CU KE KF			
KA	NMCN		CU	22	KA	8D	CU	CU KE XP	CU KE XP KF			
KA	NMDD		BD	22	KA	8D	BD	BD KE	BD KE KF			
KA	NMES	DN	SE	22	KA	8D	TU	TU KE	TU KE KF			
KA	NMFF	DN	BF	22	KA	8D	BF	BF KE	BF KE KF			
KA	NMGS		TG	22	KA	8D	TU	TU KE	TU KE KF			
KA	NMLL		CL	22	KA	8D	CL	CL KE	CL KE KF			
KA	NMLN		CL	22	KA	8D	CL	CL KE XP	CL KE XP KF			
			PA	22	KA	8D	PA	PA KE	PA KE KF			
KA	NMMN			22	KA	8D	CT	CT KE	CT KE KF			
KA	NMTT		CT			8D	TU	TU KE	TU KE KF			
KA	NMUS		SU	22	KA	8D	TU	TU KE	TU KE KF			
KA	NMXS		SX	22	KA				AZ KE KF			
KA	NMZZ		AZ	22	KA	8D	AZ	AZ KE	KE KF		ov	
KA	NOV4	DN	KA	22			KE	KE	VE VI.		O V	

			ACII	VIIX	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC
KA	N2M4	DN	KA	22			HD	HD	HD KF		234
KA	N2V4	DN	KA	22			KE	KE	KE KF		2M 2V
KA	N2W4	DN	KA	22			KE	KE	KE KF		2W
KA	N4M4	DN	KA	22			KE	KE	KE KF		4M
KA	N8E4	DN	KA	22			JG	JG	JG CN KF		8E
KE	A015	DA	KA	22	AJ	8D	KE	KE AJ	KE AJ		В
KE	A017	DA	KE	06	AJ	67	KE	KE AJ	KE AJ		В
KE	A058	DA	KE	22	АJ	8D	KE	KE AJ	KE AJ		В
KE	A215	DA	KA	22	AZ	8D	KE	KE AZ	KE AZ		K
KE	A236	DA	KE	22	AZ	8D	KE	KE AZ	KE AZ		K
KE	A284	DA	KE	06	AZ	67	KE	KE AZ	KE AZ		K
KE	A315	DA	KE	22	BD	8D	KE	KE BD	KE BD		L
KE	A316	DA	KE	06	BD	67	KE	KE BD	KE BD		L
KE	A414	DA	KA	22	BF	8D	KE	KE BF	KE BF		M
KE	A415	DA	KE	06	BF	67	KE	KE BF	KE BF		M
KE	A452	DA	KE	22	BF	8D	KE	KE BF	KE BF		M
KE	A515	DA	KE	22	CL	8D	KE	KE CL	KE CL		G
KE	A516	DA	KE	06	CL	67	KE	KE CL	KE CL		G
KE	A574	DA	KA	22	CL	8D	KE	KE CL	KE CL		G
KE	A615	DA	KE	06	CM	67	KE	KE CM	KE CM		U
KE	A715	DA	KA	22	CT	8D	KE	KE CT	KE CT		H
KE	A716	DA	KE	22	CT	8D	KE	KE CT	KE CT		Н
KE	A717	DA	KE	06	CT	67	KE	KE CT	KE CT		H
KE	A816	DA	KE	06	CU	67	KE	KE CU	KE CU		P
KE	A851	DA	KE	22	CU	8D	KE	KE CU	KE CU		P
KE	BKE0	GE	KE	06	48	68	KE	KE 48	KE 48		
KE	BKE1	GE	KE	22	48	8D	KE	KE 48	KE 48		
KE	C025	GP	KE	06	XF	67	KE	KE XF	KE XF		
KE KE	C026 C027	CP	KE	06	XG	67	KE	KE XG	KE XG		
KE	C104	GP GP	KE KE	06	XH	67	KE	KE XH	KE XH		
KE	C202	GP	KE	22	XH	8D	KE	KE XH	KE XH		
KE	C207	GP	KE	22 22	XG	8D	KE	KE XG	KE XG		
KE	FAKE	DF	KE	06	XF TA	8D		KE XF	KE XF		
KE	FEKE	DF	KE	06	SE	67 67		KE TU	KE TU		
KE	FGKE	DF	KE	06	TG	67		KE TU	KE TU		
KE	FJKE	DF	KE	06	SJ	67		KE TU KE TU	KE TU		
KE	FKA1	DF	KA	22	SE	97		KE TU	KE TU KE TU		
KE	FKA3	DF	KA	22	SX	97		KE TU	KE TU		
KE	FKA5	DF	KA	22	TG	97		KE TU	KE TU		
	FKEA	DF	KE	06	TA	96		KE TU	KE TU		
	FKED	DF	KE	06	TD	96			KE TU		
	FKEE	DF	KE	06	SE	96			KE TU		
									10		

	MOE MOE PICA SICA DOD MILT												
	MOE	MOE		PICA		SICA							
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
KE	FKEG	DF	KE	06	TG	96	KE	KE TU	KE TU				
KE	FKEJ	DF	KE	06	SJ	96	KE	KE TU	KE TU				
KE	FKEU	DF	KE	06	SU	96	KE	KE TU	KE TU				
KE	FKEX	DF	KE	06	SX	96	KE	KE TU	KE TU				
KE	FKE1	DF	KE	22	SE	97	KE	KE TU	KE TU				
KE	FKE2	DF	KE	22	SU	97	KE	KE TU	KE TU				
KE	FKE3	DF	KE	22	SX	97	KE	KE TU	KE TU				
KE	FKE4	DF	KE	22	TA	97	KE	KE TU	KE TU				
KE	FKE5	DF	KE	22	TG	97	KE	KE TU	KE TU				
KE	FKE6	DF	KE	22	SJ	97	KE	KE TU	KE TU				
KE	FKE7	DF	KE	22	TD	97	KE	KE TU	KE TU				
KE	FPKE	DF	KE	06	SP	67	KE	KE SP	KE SP				
KE	FP11	DF	KE	06	SP	67	KE	KE SP	KE SP				
KE	FUKE	DF	KE	06	SU	67	KE	KE TU	KE TU				
KE	FXKE	DF	KE	06	SX	67	KE	KE TU	KE TU				
KE	FIKE	DF	KE	22	SE	8D	KE	KE TU	KE TU				
KE	F194	DF	KE	06	SE	67	KE	KE XP TU	KE XP TU				
KE	F198	DF	KA	22	SE	8D	KE	KE TU	KE TU				
KE	F2KE	DF	KE	22	SU	8D	KE	KE TU	KE TU				
KE	F298	DF	KA	22	SU	8D	KE	KE TU	KE TU				
KE	F299	DF	GR	22	SU	8D	KE	KE GR TU	KE GR TU				
KE	F3KE	DF	KE	22	SX	8D	KE	KE TU	KE TU				
KE	F398	DF	KA	22	SX	8D	KE	KE TU	KE TU				
KE	F4KE	DF	KE	22	TA	8D	KE	KE TU	KE TU				
KE	F485	DF	KE	06	TA	67	KE	KE XP TU	KE XP TU				
KE	F498	DF	KA	22	TA	8D	KE	KE TU	KE TU				
KE	F499	DF	GR	22	TA	8D	KE	KE GR TU	KE GR TU				
KE	F5KE	DF	KE	22	TG	8D	KE	KE TU	KE TU				
KE	F598	DF	KA	22	TG	8D	KE	KE TU	KE TU				
KE	F6KE	DF	KE	22	SJ	8D	KE	KE TU	KE TU				
KE	F610	DF	KE	22	SJ	8D	KE	KE TU XP	KE TU XP				
KE	MN2A		GR	22	PA	8D	KE	KE PA	KE PA				
KE	MN7A		KE	22	PA	8D	KE	KE PA	KE PA				
KE	MN7B		KE	06	PA	67	KE	KE PA	KE PA				
KE	MN8E	DM	KA	22	PA	8D	KE	KE PA	KE PA				
KE	NAAP	DN	TA	22	KE	8D	SP	SP KE	SP KE KF				
KE	NAAS	DN	TA	22	KE	8D	TU	TU KE	TU KE KF				
KE	NABB		AJ	22	KE	8D	АJ	AJ KE	AJ KE KF				
KE	NACC		CU	22	KE	8D	CU	CU KE	CU KE KF				
KE	NACN		CU	22	KE	8D	CU	CU KE XP	CU KE XP KF				
KE	NACR		CR	22	KE	8D	CR	CR KE	CR KE KF				
KE	NADD		BD	22	KE	8D	BD	BD KE	BD KE KF				
KE	NAEP		SE	22	KE	8D	SP	SP KE	SP KE KF				

			ACII	4111	10 141	OE K	OLE C	NOSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
KE	NAES	DN	SE	22	KE	8D	TU	TU KE	TU KE KF		
KE	NAFC	DN	48	22	KE	8D	48	48 KE	48 KE KF		
KE	NAFF	DN	BF	22	KE	8D	BF	BF KE	BF KE KF		
KE	NAGP	DN	TG	22	KE	8D	SP	SP KE	SP KE KF		
KE	NAGS	DN	TG	22	KE	8D	TU	TU KE			
KE	NAJJ	DN	SJ	22					TU KE KF		
KE					KE	8D	TU	TU KE	TU KE KF		
	NAJN	DN	SJ	22	KE	8D	TU	TU KE XP	TU KE XP KF		
KE	NALL	DN	CL	22	KE	8D	CL	CL KE	CL KE KF		
KE	NALN	DN	CL	22	KE	8D	CL	CL KE XP	CL KE XP KF		
KE	NAMM		PA	22	KE	8D	PA	PA KE	PA KE KF		
KE	NAPP	DN	CM	22	KE	8D	CM	CM KE	CM KE KF		
KE	NATT	DN	CT	22	KE	8D	CT	CT KE	CT KE KF		
KE	NAUP	DN	SU	22	KE	8D	SP	SP KE	SP KE KF		
KE	NAUS	DN	SU	22	KE	8D	TU	TU KE	TU KE KF		
KE	NAUU	DN	SU	22	KE	8D	TU	TU KE	TU KE KF		
KE	NAWS	DN	47	22	KE	8D	TU	TU 47 KE	TU 47 KE KF		
KE	NAXP	DN	sx	22	KE	8D	SP	SP KE	SP KE KF		
KE	NAXS	DN	SX	22	KE	8D	TU	TU KE	TU KE KF		
KE	NAXX	DN	SX	22	KE	8D	TU	TU KE	TU KE KF		
KE	NAZZ	DN	AZ	22	KE	8D	AZ	AZ KE	AZ KE KF		
KE	NFFF	DN	BF	22	JF	8D	BF	BF JF	BF JF KE KF		
KE	NMAS	DN	TA	22	KA	8D	TU	TU KE	TU KE KF		
KE	NMBB	DN	AJ	22	KA	8D	AJ	AJ KE			
KE	NMCC	DN	CU	22	KA	8D	CU	CU KE	AJ KE KF		
KE	NMCN	DN	CU	22	KA	8D	CU		CU KE KF		
KE	NMDD	DN	BD	22				CU KE XP	CU KE XP KF		
KE	NMES	DN	SE	22	KA	8D	BD	BD KE	BD KE KF		
KE	NMFF				KA	8D	TU	TU KE	TU KE KF		
KE	NMGS	DN	BF	22	KA	8D	BF	BF KE	BF KE KF		
		DN	TG	22	KA	8D	TU	TU KE	TU KE KF		
KE	NMLL	DN	CL	22	KA	8D	CL	CL KE	CL KE KF		
KE	NMLN	DN	CL	22	KA	8D	CL	CL KE XP	CL KE XP KF		
KE	NMMM		PA	22	KA	8D	PA	PA KE	PA KE KF		
KE	NMTT	DN	CT	22	KA	8D	CT	CT KE	CT KE KF		
KE	NMUS	DN	SU	22	KA	8D	TU	TU KE	TU KE KF		
KE	NMXS	DN	SX	22	KA	8D	TU	TU KE	TU KE KF		
KE	NMZZ	DN	ΑZ	22	KA	8D	AZ	AZ KE	AZ KE KF		
KE	NRAS	DN	TA	22	GR	8D	TU	TU GR KE	TU GR KE KF		
KE	NRLL	DN	CL	22	GR	8D	CL	CL GR KE	CL GR KE KF		
KE	NRLN	DN	CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF		
KE	NRMM	DN	PA	22	GR	8D		PA GR KE	PA GR KE KF		
KE	NRUS	DN	SU	22	GR	8D	TU	TU GR KE	TU GR KE KF		
KE	N0V4	DN	KA	22				KE	KE KF		0V
	N1R4	DN	KE	22				KE	KE KF		1R
		•					****		THE IN		110

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
KE	N1R5	DN	KE	06			KE	KE	KE KF		1R	
KE	N2O4	DN	GR	22			KE	KE GR	KE GR KF		20	
KE	N2R4	DN	KE	22			KE	KE	KE KF		2R	
KE	N2V4	DN	KA	22			KE	KE	KE KF		2V	
KE	N2W4	DN	KA	22			KE	KE	KE KF		2W	
KE	N4M4	DN	KA	22			KE	KE	KE KF		4M	
KE	N4R4	DN	KE	22			KE	KE	KE KF		4R	
KE	N4Z4	DN	KE	22			KE	KE	KE KF		4Z	
KE	N5R5	DN	KE	06			KE	KE	KE KF		5R	
KE	N6R4	DN	KE	22			KE	KE	KE KF		6R	
KE	RKE1	RA	KE	06	47	68	KE	KE 47	KE 47			
KE	RKE2	RA	KE	22	47	8C	KE	KE 47	KE 47			
KE	S072	DG	KE	06	XN	67	KE	KE XN	KE XN			
KE	S073	DG	KE	22	XN	8D	KE	KE XN	KE XN			
KF	A095	DA	JN	22	AJ	8D	HD	HD JN AJ	HD JN AJ KF		В	
KF	A096	DA	JN	06	АJ	67	HD	HD JN AJ	HD JN AJ KF		В	
KF	A288	DA	JN	22	ΑZ	8D	HD	HD JN AZ	HD JN AZ KF		K	
KF	A768	DA	JN	22	CT	8D	HD	HD JN CT	HD JN CT KF		H	
KF	F1JN	DF	JN	22	SE	8D	HD	HD JN TU	HD JN TU KF			
KF	F4JN	DF	JN	22	TA	8D	HD	HD JN TU	HD JN TU KF			
KF	F5JN	DF	JN	22	TG	8D	HD	HD JN TU	HD JN TU KF			
KF	MN8M	DM	JN	22	PA	8D	HD	HD JN PA	HD JN PA KF			
KF	NAAP	DN	TA	22	KE	8D	SP	SP KE	SP KE KF			
KF	NAAS	DN	TA	22	KE	8D	TU	TU KE	TU KE KF			
KF	NABB	DN	AJ	22	KE	8D	AJ	AJ KE	AJ KE KF			
KF	NACC	DN	CU	22	KE	8D	CU	CU KE	CU KE KF			
KF	NACN	DN	CU	22	KE	8D	CU	CU KE XP	CU KE XP KF			
KF	NACR	DN	CR	22	KE	8D	CR	CR KE	CR KE KF			
KF	NADD	DN	BD	22	KE	8D	BD	BD KE	BD KE KF			
KF	NAEP	DN	SE	22	KE	8D	SP	SP KE	SP KE KF			
KF	NAES	DN	SE	22	KE	8D	TU	TU KE	TU KE KF			
KF	NAFC	DN	48	22	KE	8D	48	48 KE	48 KE KF			
KF	NAFF	DN	BF	22	KE	8D	BF	BF KE	BF KE KF			
KF	NAGP	DN	TG	22	KE	8D	SP	SP KE	SP KE KF			
KF	NAGS	DN	TG	22	KE	8D	TU	TU KE	TU KE KF			
KF	NAJJ	DN	SJ	22	KE	8D	TU	TU KE	TU KE KF			
KF	NAJN	DN	SJ	22	KE	8D	TU	TU KE XP	TU KE XP KF			
KF	NALL	DN	CL	22	KE	8D	CL	CL KE	CL KE KF			
KF	NALN	DN	CL	22	KE	8D	CL	CL KE XP	CL KE XP KF			
KF	NAMN		PA	22	KE	8D	PA	PA KE	PA KE KF			
KF	NAPP	DN	CM	22	KE	8D	CM	CM KE	CM KE KF			
KF	NATT	DN	CT	22	KE	8D	CT	CT KE	CT KE KF			
KF	NAUP	DN	SU	22	KE	8D	SP	SP KE	SP KE KF			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
KF	NAUS	DN	SU	22	KE	8D	TU	TU KE	THE ED ED			
KF	NAUU	DN	SU	22	KE	8D	TU	TU KE	TU KE KF TU KE KF			
KF	NAWS	DN	47	22	KE	8D	TU	TU 47 KE	TU 47 KE KF			
KF	NAXP	DN	SX	22	KE	8D	SP	SP KE	SP KE KF			
KF	NAXS	DN	SX	22	KE	8D	TU	TU KE	TU KE KF			
KF	NAXX	DN	SX	22	KE	8D	TU	TU KE	TU KE KF			
KF	NAZZ	DN	AZ	22	KE	8D	AZ	AZ KE	AZ KE KF			
KF	NBAS	DN	TA	22	HB	8D	TU	TU HD	TU HD HB KF			
KF	NBES	DN	SE	22	HB	8D	TU	TU HD	TU HD HB KF			
KF	NBLL	DN	CL	22	HB	8D	CL	CL HD	CL HD HB KF			
KF	NBMM		PA	22	HB	8D	PA	PA HD	PA HD HB KF			
KF	NBUS	DN	SU	22	HB	8D	TU	TU HD	TU HD HB KF			
KF	NCAS	DN	TA	22	HC	8D	TU	TU HC HD	TU HC HD KF			
KF	NCBB	DN	AJ	22	HC	8D	AJ	AJ HC HD	AJ HC HD KF			
KF	NCCC	DN	CU	22	HC	8D	CU	CU HC HD	CU HC HD KF			
KF	NCCN	DN	CU	22	HC	8D	CU	CU HC HD XP	CU HC HD XP KF			
KF	NCDD	DN	BD	22	HC	8D	BD	BD HC HD	BD HC HD KF			
KF	NCES	DN	SE	22	HC	8D	TU	TU HC HD	TU HC HD KF			
KF	NCFF	DN	BF	22	HC	8D	BF	BF HC HD	BF HC HD KF			
KF	NCGS	DN	TG	22	HC	8D	TU	TU HC HD	TU HC HD KF			
KF	NCJJ	DN	SJ	22	HC	8D	TU	TU HC HD	TU HC HD KF			
KF	NCJN	DN	SJ	22	HC	8D	TU	TU HC HD XP	TU HC HD XP KF			
KF	NCLL	DN	CL	22	HC	8D	CL	CL HC HD	CL HC HD KF			
KF	NCLN	DN	CL	22	HC	8D	CL	CL HC HD XP	CL HC HD XP KF			
KF	NCMM	DN	PA	22	HC	8D	PA	PA HC HD	PA HC HD KF			
KF	NCTT	DN	CT	22	HC	8D	CT	CT HC HD	CT HC HD KF			
KF	NCUS	DN	SU	22	HC	8D	TU	TU HC HD	TU HC HD KF			
KF	NDES	DN	SE	22	HA	8D	TU	TU HX	TU HX HA KF			
KF	NEL5	DN	CM	06	GH	67	CM	CM GH	CM GH KF		5L	
KF	NEMN	DN	CU	06	GH	67	CU	CU GH XP	CU GH XP KF		5M	
KF	NEM5	DN	CU	06	GH	67	CU	CU GH	CU GH KF		5M	
KF	NENJ	DN	SJ	06	GH	67	TU	TU GH	TU GH KF		5N	
KF	NEPE	DN	SP	06	GH	67	TU	TU GH	TU GH KF		5P	
KF	NEPP	DN	SP	06	GH	67	SP	SP GH	SP GH KF		5P	
KF	NFES	DN	SE	22	JF	8D	TU	TU JF	TU JF KF			
KF	NFFF	DN	BF	22	JF	8D	BF	BF JF	BF JF KE KF			
KF	NFGS	DN	TG	22	JF —	8D	TU	TU JF	TU JF KF			
KF	NFLL	DN	CL	22	JF	8D	CL	CL JF	CL JF KF			
KF	NFLN	DN	CL	22	JF	8D		CL JF XP	CL JF XP KF			
	NFMM	DN	PA	22	JF	8D		PA JF	PA JF KF			
	NFSC	DN	48	22	HD	8D		48 HD	48 HD KF			
	NFUS	DN	SU	22	JF	8D		SU JF	SU JF KF			
KF	NGDD	DN	BD	22	JG	8D	BD	BD JG	BD JG KF			

	MOE MOE PICA SICA DOD MILT												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
KF	NGFF	DN	BF	22	JG	8D	BF	BF JG	BF JG KF				
KF	NGGS	DN	TG	22	JG	8D	TU	TU JG	TU JG KF				
KF	NGLL	DN	CL	22	JG	8D	CL	CL JG	CL JG KF				
KF	NGMM		PA	22	JG	8D	PA	PA JG	PA JG KF				
KF	NGSU	DN	SU	06	JG	66	TU	TU JG	TU JG KF		2E		
KF	NGUS	DN	SU	22	JG	8D	TU	TU JG	TU JG KF				
KF	NGZZ	DN	ΑZ	22	JG	8D	AZ	AZ JG	AZ JG KF				
KF	NHES	DN	SE	22	HA	8D	TU	TU HD	TU HD HA KF				
KF	NHFF	DN	BF	22	HA	8D	BF	BF HD	BF HD HA KF				
KF	NIAA	DN	AZ	23	GH	5H	AZ	AZ GH	AZ GH KF	Z	9A		
KF	NIA5	DN	AZ	06	GH	67	AZ	AZ GH	AZ GH JF		9A		
KF	NICD	DN	AX	01	GH	5D	AX	AX GH	AX GH KF	C	9C		
KF	NIDD	DN	CY	01	GH	5D	CY	CY GA GH	CY GA GH KF	T	9D		
KF	NIFG	DN	TG	06	GH	67	TU	TU GH	TU GH KF		9F		
KF	NIGD	DN	CX	01	GH	5D	CX	CX GH	CX GH KF	G	9G		
KF	NIH5	DN	\mathbf{BF}	06	GH	67	\mathbf{BF}	BF GH	BF GH KF		9H		
KF	NIIU	DN	SU	06	GH	67	TU	TU GH	TU GH KF		91		
KF	NIJX	DN	SX	06	GH	67	TU	TU GH	TU GH KF		9 J		
KF	NIKA	DN	TA	06	GH	67	TU	TU GH	TU GH KF		9K		
KF	NIKN	DN	TA	06	GH	67	TU	TU GH XP	TU GH XP KF		9K		
KF	NIKX	DN	TA	06	GH	67	TU	TU GH	TU GH KF TA		9K		
KF	NIND	DN	TX	01	GH	5D	TX	TX GH	TX GH KF	E	9N		
KF	NIOC	DN	PA	06	GH	67	PA	PA GH	PA GH KF		90		
KF	NIQG	DN	75	02	GH	5G	75	75 GH	75 GH KF		9Q		
KF	NIQP	DN	75	02	GH	5G	CY	CY 75 GH	CY 75 GH KF		9Q		
KF	NIS5	DN	BD	06	GH	67	BD	BD GH	BD GH KF		9S		
KF	NIVE	DN	SE	06	GH	67	TU	TU GH	TU GH KF		9V		
KF	NIVN	DN	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V 9W		
KF	NIW5	DN	CT	06	GH	67	CT	CT GH	CT GH KF CL GH XP KF		9W 9Y		
KF	NIYN	DN	CL	06	GH	67	CL	CL GH XP CL GH	CL GH KF		9Y		
KF	NIY5	DN	CL	06	GH	67 5D	CL	KZ GH	KZ GH KF	I	9Z		
KF	NIZD	DN	KZ	01	GH	5D 8D	KZ TU	TU HD	TU HD KF	•	72		
KF	NJAS	DN	TA	22	KA KA	8D	AJ	AJ HD	AJ HD KF				
KF	NJBB	DN	AJ CU	22 22	KA	8D	CU	CU HD	CU HD KF				
KF	NJCC	DN	CU	22	KA	8D	CU	CU HD XP	CU HD XP KF				
KF	NJCN	DN DN	BD	22	KA	8D	BD	BD HD	BD HD KF				
KF	NJDD NJES	DN	SE	22	KA	8D	TU	TU HD	TU HD KF				
KF	NJFF	DN	BF	22	KA	8D	BF	BF HD	BF HD KF				
KF KF	NJGS	DN	TG	22	KA	8D	TU	TU HD	TU HD KF				
KF	NJLL	DN	CL	22	KA	8D	CL	CL HD	CL HD KF				
KF	NJLN	DN	CL	22	KA	8D	CL	CL HD XP	CL HD XP KF				
KF	NJMM		PA	22	KA	8D	PA	PA HD	PA HD KF				
I/I.	TANTIAL	DIA	111	22	III	J.							

DOD MILT MMC MMC

	MOE	MOE			10 101		OLL C	MOSS REFEREN	CE TABLE
A CTTV		MOE	DICA	PICA	07.0	SICA			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS
ZE	ATTORN	DM	CIT!						
KF	NJTT	DN	CT	22	KA	8D	CT	CT HD	CT HD KF
KF	NJUS	DN	SU	22	KA	8D	TU	TU HD	TU HD KF
KF	NJXS	DN	SX	22	KA	8D	TU	TU HD	TU HD KF
KF	NJZZ	DN	AZ	22	KA	8D	AZ	AZ HD	AZ HD KF
KF	NKDS	DN	BD	22	JK	8D	BD	BD JG JK	BD JG JK KF
KF	NKES	DN	SE	22	JK	8D	TU	TU HD	TU HD KF
KF	NKFF	DN	BF	22	JK	8D	\mathbf{BF}	BF HD	BF HD KF
KF	NKGS	DN	TG	22	JK	8D	TU	TU HD	TU HD KF
KF	NKLL	DN	CL	22	JK	8D	CL	CL HD	CL HD KF
KF	NKMM	DN	PA	22	JK	8D	PA	PA HD	PA HD KF
KF	NLAM	DN	TA	22	JG	8D	TU	TU JG	TU JG KF
KF	NLBC	DN	AJ	22	JG	8D	AJ	AJ JG	AJ JG KF
KF	NLCD	DN	CU	22	JG	8D	CU	CU JG XP	CU JG XP KF
KF	NLDD	DN	BD	22	KA	8D	BD	BD JG	BD JG KF
KF	NLEF	DN	SE	22	JG	8D	TU	TU JG	TU JG KF
KF	NLGS	DN	TG	22	KA	8D	TU	TU JG	TU JG KF
KF	NLLM	DN	CL	22	JG	8D	CL	CL JG XP	CL JG KF XP
KF	NLTS	DN	CT	22	JG	8D	CT	CT JG	CT JG KF
KF	NLUS	DN	SU	22	KA	8D	TU	TU JG	TU JG KF
KF	NMAS	DN	TA	22	KA	8D	TU	TU KE	TU KE KF
KF	NMBB	DN	AJ	22	KA	8D	AJ	AJ KE	AJ KE KF
KF	NMCC	DN	CU	22	KA	8D	CU	CU KE	CU KE KF
KF	NMCN	DN	CU	22	KA	8D	CU	CU KE XP	CU KE XP KF
KF	NMDD	DN	BD	22	KA	8D	BD	BD KE	BD KE KF
KF	NMES	DN	SE	22	KA	8D	TU	TU KE	TU KE KF
KF	NMGS	DN	TG	22	KA	8D	TU	TU KE	TU KE KF
KF	NMFF	DN	BF	22	KA	8D	BF	BF KE	BF KE KF
KF	NMLL	DN	CL	22	KA	8D	CL	CL KE	CL KE KF
KF	NMLN	DN	CL	22	KA	8D	CL	CL KE XP	CL KE XP KF
KF	NMMM	DN	PA	22	KA	8D	PA	PA KE	PA KE KF
KF	NMTT	DN	CT	22	KA	8D	CT	CT KE	CT KE KF
KF	NMUS	DN	SU	22	KA	8D	TU	TU KE	TU KE KF
KF	NMXS	DN	SX	22	KA	8D	TU	TU KE	TU KE KF
KF	NMZZ	DN	AZ	22	KA	8D	AZ	AZ KE	AZ KE KF
KF	NNCN	DN	CU	22	JD	8D	CU	CU JD XP	CU JD XP KF
KF	NNJN	DN	SJ	22	JD	8D	TU	TU JD XP	TU JD XP KF
KF	NNLN	DN	CL	22	JD	8D	CL	CL JD XP	CL JD XP KF
KF	NNMN	DN	PA	22	JD	8D	PA	PA JD XP	PA JD XP KF
KF	NNPN	DN	CM	22	JD	8D	CM	CM JD XP	
KF	NPES	DN	SE	22	JK	8D	TU	TU JG	CM JD XP KF
KF	NPFF	DN	BF	22	JK	8D	BF	BF JG	TU JG KF
KF	NPGS	DN	TG	22	JK	8D	TU	TU JG	BF JG KF
KF	NPLL	DN	CL	22	JK	8D			TU JG KF
	- 12 222	211	CL	22	, V	שס	CL	CL JG	CL JG KF

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE MOE MOE DICA SICA DOD MILT												
	MOE	MOE		PICA		SICA				DOD	MILT		
ΔСΤΥ	RILE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
ACTI	KULL	CODE	110/1	Lon	51011		••••						
KF	NPMM	DN	PA	22	JK	8D	PA	PA JG	PA JG KF				
		DN	TA	22	JN	8D	TU	TU JN HD	TU JN HD KF				
KF	NQAS		AJ	22	JN	8D	AJ	AJ JN HD	AJ JN HD KF				
KF	NQBB	DN				8D	CR	CR JN	CR JN KF				
KF	NQCR	DN	CR	22	JN		TU	TU JN HD	TU JN HD KF				
KF	NQES	DN	SE	22	JN	8D			BF JN HD KF				
KF	NQFF	DN	BF	22	JN	8D	BF	BF JN HD	TU JN HD KF				
KF	NQGS	DN	TG	22	JN	8D	TU	TU JN HD					
KF	NQLL	DN	CL	22	JN	8D	CL	CL JN HD	CL JN HD KF				
KF	NQLN	DN	CL	22	JN	8D	CL	CL JN HD XP	CL JN HD XP KF				
KF	NQMM		PA	22	JN	8D	PA	PA JN HD	PA JN HD KF				
KF	NQTT	DN	CT	22	JN	8D	CT	CT JN HD	CT JN HD KF				
KF	NQZZ	DN	ΑZ	22	JN	8D	ΑZ	AZ JN HD	AZ JN HD KF				
KF	NRAS	DN	TA	22	GR	8D	TU	TU GR KE	TU GR KE KF				
KF	NRLL	DN	CL	22	GR	8D	CL	CL GR KE	CL GR KE KF				
KF	NRLN	DN	CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF				
KF	NRMM	I DN	PA	22	GR	8D	PA	PA GR KE	PA GR KE KF				
KF	NRUS	DN	SU	22	GR	8D	TU	TU GR KE	TU GR KE KF				
KF	NSAA	DN	TA	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSAP	DN	TA	22	HD	8D	SP	SP HD	SP HD KF				
KF	NSAS	DN	TA	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSBB	DN	AJ	22	HD	8D	AJ	AJ HD	AJ HD KF				
KF	NSCC	DN	CU	22	HD	8D	CU	CU HD	CU HD KF				
KF	NSCN	DN	CU	22	HD	8D	CU	CU HD XP	CU HD XP KF				
KF	NSCR	DN	CR	22	HD	8D	CR	CR HD	CR HD KF				
KF	NSDD	DN	BD	22	HD	8D	BD	BD HD	BD HD KF				
KF	NSEP	DN	SE	22	HD	8D	SP	SP HD	SP HD KF				
KF	NSES	DN	SE	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSFC	DN	48	22	HD	8D	48	48 HD	48 HD KF				
KF	NSFF	DN	BF	22	HD	8D	BF	BF HD	BF HD KF				
KF	NSGP	DN	TG	22	HD	8D	SP	SP HD	SP HD KF				
KF	NSGS	DN	TG	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSJJ	DN	SJ	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSJN	DN	SJ	22	HD	8D	TU	TU HD XP	TU HD XP KF				
KF	NSLL	DN	CL	22	HD	8D	CL	CL HD	CL HD KF				
KF	NSLN	DN	CL	22	HD	8D	CL	CL HD XP	CL HD XP KF				
KF	NSMM		PA	22	HD	8D	PA	PA HD	PA HD KF				
KF	NSPN	DN	CM	22	HD	8D	CM	CM HD XP	CM HD XP KF				
KF	NSPP	DN	CM	22	HD	8D	CM	CM HD	CM HD KF				
KF	NSRR	DN	SP	22	HD	8D	SP	SP HD	SP HD KF				
	NSRS	DN	SP	22	HD	8D	TU	TU HD SP	TU HD SP KF				
KF		DN	CT	22	HD	8D	CT	CT HD	CT HD KF				
KF	NSTT		SU	22	HD	8D	SP	SP HD	SP HD KF				
KF	NSUP	DN			HD	8D	TU	TU HD	TU HD KF				
KF	NSUS	DN	SU	22	מח	راه	10	10 110					

	MOE MOE PICA SICA ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT												
	MOE	MOE		PICA		SICA				DOD	MIIT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC			
KF	NSWS	DN	47	22	HD	8D	TU	TU 47 HD	TU 47 HD KF				
KF	NSXP	DN	SX	22	HD	8D	SP	SP HD	SP HD KF				
KF	NSXS	DN	SX	22	HD	8D	TU	TU HD	TU HD KF				
KF	NSZZ	DN	AZ	22	HD	8D	AZ	AZ HD	AZ HD KF				
KF	NTGG	DN	TG	22	JC	8D	TU	TU JC JG	TU JC JG KF				
KF	NTXS	DN	SX	22	JC	8D	TU	TU JC JG	TU JC JG KF				
KF	NUJG	DN	TA	22	JG	8D	TU	TU JG					
KF	NULG	DN	CL	22	JG	8D	CL	CL JG	TU JG KF				
KF	NUSU	DN	SU	22	JG	8D	TU	TU JG	CL JG KF				
KF	NUUS	DN	SU	22	GE	8D	TU	TU GE JG	TU JG KF				
KF	NVAS	DN	TA	22	JV	8D	TU	TU HD JV	TU GE JG KF				
KF	NVBB	DN	AJ	22	JV	8D	AJ	AJ HD JV	TU HD JV KF				
KF	NVES	DN	SE	22	JV	8D	TU	TU HD JV	AJ HD JV KF				
KF	NVFF	DN	BF	22	JV	8D	BF	BF HD JV	TU HD JV KF BF HD JV KF				
KF	NVLL	DN	CL	22	JV	8D	CL	CL HD JV	CL HD JV KF				
KF	NVZZ	DN	AZ	22	JV	8D	AZ	AZ HD JV	AZ HD JV KF				
KF	NVMM		PA	22	JV	8D	PA	PA HD JV	PA HD JV KF				
KF	NVTT	DN	CT	22	JV	8D	CT	CT HD JV	CT HD JV KF				
KF	NVXS	DN	SX	22	JV	8D	TU	TU HD JV	TU HD JV KF				
KF	NXLL	DN	CL	22	HX	8D	CL	CL HX	CL HX KF				
KF	NXLN	DN	CL	22	HX	8D	CL	CL HX XP	CL HX XP KF				
KF	NZAS	DN	TA	22	JS	8D	TU	TU JS	TU JS KF				
KF	NZBB	DN	AJ	22	JS	8D	AJ	AJ JS	AJ JS KF				
KF	NZCC	DN	CU	22	JS	8D	CU	CU JS	CU JS KF				
KF	NZCN	DN	CU	22	JS	8D	CU	CU JS XP	CU JS KF XP				
KF	NZDD	DN	BD	22	JS	8D	BD	BD JS	BD JS KF				
KF	NZES	DN	SE	22	JS	8D	TU	TU JS	TU JS KF				
KF	NZFF	DN	BF	22	JS	8D	BF	BF JS	BF JS KF				
KF	NZGS	DN	TG	22	JS	8D	TU	TU JS	TU JS KF				
KF	NZJJ	DN	SJ	22	JS	8D	TU	TU JS	TU JS KF				
KF	NZJN	DN	SJ	22	JS	8D	TU	TU JS XP	TU JS XP KF				
KF	NZLL	DN	CL	22	JS	8D	CL	CL JS	CL JS KF				
KF	NZLN	DN	CL	22	JS	8D	CL	CL JS XP	CL JS KF XP				
KF	NZMM	DN	PA	22	JS	8D	PA	PA JS	PA JS KF				
KF	NZPN	DN	CM	22	JS	8D	CM	CM JS XP	CM JS KF XP				
KF	NZPP	DN	CM	22	JS	8D	CM	CM JS	CM JS KF				
KF	NZTT	DN	CT	22	JS	8D	CT	CT JS	CT JS KF				
	NZUS	DN	SU	22	JS	8D		TU JS	TU JS KF				
	NZXS	DN	SX	22	JS	8D		TU JS	TU JS KF				
	NZZZ	DN	AZ	22	JS	8D		AZ JS	AZ JS KF				
	NOV4	DN	KA	22				KE	KE KF		0V		
	N0X4		HW	22				HD HW	HD HW KF		0X		
KF	NIHE	DN	HX	06			HX	HX	HX KF		1H		

	MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA								
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
7213	N11111	DM	TC	06			HD	HD JS	HD JS KF		1H			
KF	N1HJ	DN	JS				HD	HD JS XP	HD JS XP KF		1H			
KF	N1HP	DN	JS	06			HD	HD JV	HD JV KF		1H			
KF	N1HU	DN	HD	22				HD JV	HD JV KF		1H			
KF	N1HV	DN	HD	06			HD	HD 3V	HD KF		1H			
KF	N1H5	DN	HD	06			HD		HD XP KF		1N			
KF	NIND	DN	HD	22			HD	HD XP	HD XP KF		1N			
KF	NINE	DN	HD	06			HD	HD XP	KE KF		1R			
KF	N1R4	DN	KE	22			KE	KE			1R			
KF	N1R5	DN	KE	06			KE	KE	KE KF		2C			
KF	N2CM	DN	JN	22			HD	HD JN	HD JN KF		2C			
KF	N2C5	DN	JN	06			HD	HD JN	HD JN KF		2D			
KF	N2D4	DN	JC	22			JG	JG	JG KF		2F			
KF	N2FD	DN	HB	22			HD	HD XP	HD XP KF		2F			
KF	N2F4	DN	HB	22			HD	HD	HD HB KF		2H			
KF	N2HD	DN	HX	22			HX	HX	HX KF		7G			
KF	N2HJ	DN	JS	22			HD	HD JS	HD JS KF		7G			
KF	N2HP	DN	JS	22			HD	HD JS XP	HD JS XP KF		4Y			
KF	N2HU	DN	HD	22			HD	HD JB	HD JB KF		2H			
KF	N2H4	DN	HD	22			HD	HD	HD KF		2H 2J			
KF	N2J4	DN	JK	22			HD	HD	HD KF					
KF	N2L4	DN	ΊD	22			HD	HD JD XP	HD JD XP KF		2L			
KF	N2M4	DN	KA	22			HD	HD	HD KF		2M			
KF	N2O4	DN	GR	22			KE	KE GR	KE GR KF		2O			
KF	N2R4	DN	KE	22			KE	KE	KE JF		2R			
KF	N2SD	DN	HA	22			HX	HX	HX HA KF		2S			
KF	N2SU	DN	HA	22			HX	HX	HX HA KF		2S			
KF	N2S4	DN	HA	22			HD	HD	HD HA KF		2S			
KF	N2TD	DN	JG	22			JG	JG BF	JG BF KF		2T			
KF	N2T4	DN	JG	22			JG	1G	JG CN KF		2T			
KF	N2T5	DN	JG	06			JG	JG	JG KF		2T			
KF	N2V4	DN	KA	22			KE	KE	KE KF		2V			
KF	N2W4	DN	KA	22			KE	KE	KE KF		2W			
KF	N2ZD	DN	HC	22			HD	HD HC XP	HD HC XP KF		2Z			
KF	N2Z4	DN	HC	22			HD	HD HC	HD HC KF		2Z			
KF	N4M4	DN	KA	22			KE	KE	KE KF		4M			
KF	N4R4	DN	KE	22			KE	KE	KE KF		4R			
KF	N4Z4	DN	KE	22			KE	KE	KE KF		4Z			
KF	N5LN	DN	CM	06	GH	67	CM	CM XP	CM XP GH KF		5L			
KF	N5L5	DN	CM	06	GH	67	CM	CM	CM HG KF		5L			
KF	N5MN	I DN	CU	06	GH	67	CU	CU XP	CU XP GH KF		5M			
KF	N5M5	DN	CU	06	GH	67	CU	CU	CU GH KF		5M			
KF	N5NJ	DN	SJ	06	GH	67	TU	TU	TU GH KF		5N			
KF	N5NN		SJ	06	GH	67	TU	TU XP	TU XP GH KF		5N			

	MOE MOE PICA SICA DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC			
KF	N5PE	DN	SP	06	GH	67	TU	TU	TU GH KF		5P			
KF	N5PP	DN	SP	06	GH	67	SP	SP	SP GH KF		5P			
KF	N5R5	DN	KE	06			KE	KE	KE KF		5R			
KF	N6H4	DN	HD	22			HD	HD JV	HD JV KF					
KF	N6H5	DN	HD	06			HD	HD JV	HD JV KF		6H			
KF	N6P4	DN	JV	22			HD	HD JV	HD JV KF		6H			
KF	N6R4	DN	KE	22			KE	KE	KE KF		6P			
KF	N6T2	DN	JG	22			JG	JG	JG KF		6R			
KF	N6T4	DN	GE	22			JG	JG GE	JG KF JG GE CN KF		6T			
KF	N8A4	DN	JF	22			JF	JF	JF KF		6T			
KF	N8A5	DN	JF	06			JF	JF	JF KF		8A			
KF	N8E2	DN	JG	22			JG	JG	JG CN KF		8A			
KF	N8E4	DN	KA	22			JG	JG	JG CN KF		8E			
KF	N8S4	DN	JG	22			JG	1G	JG CN KF		8E			
KF	N8T2	DN	JG	22			JG	JG	JG CN KF		88			
KF	N8T4	DN	JK	22			JG	JG	JG CN KF		8T			
KF	N8T5	DN	JK	06			KY	KY GD JG	KY GD JG KF		8T			
KF	N8X5	DN	JV	06			HD	HD JV			8T			
KF	N9AA	DN	AZ	23	GH	5H	AZ	AZ	HD JV KF AZ GH KF	~	8X			
KF	N9A5	DN	AZ	06	GH	67	AZ	AZ	AZ GH KF	Z	9A			
KF	N9CD	DN	AX	01	GH	5D	AX	AX		~	9A			
KF	N9DD	DN	CY	01	GH	5D	CY	CY GA	AX GH KF CY GA GH KF	C T	9C			
KF	N9E5	DN	AJ	06	GH	67	AJ	AJ	AJ GH KF	1	9D			
KF	N9FC	DN	TG	06	GH	67	TU	TU	TU GH KF		9E			
KF	N9FG	DN	TG	06	GH	67	TU	TU	TU GH KF		9F			
KF	N9FP	DN	TG	06	GH	67	SP	SP GH	SP GH KF		9F			
KF	N9F7	DN	TG	22	GH	8D	TU	TU	TU GH KF		9F			
KF	N9GD	DN	CX	01	GH	5D	CX	CX	CX GH KJ	G	9F 9G			
KF	N9GG	DN	CX	01	GH	5D	CX	CX GD	CX GD GH KF	G	9G			
KF	N9H5	DN	BF	06	GH	67	BF	BF	BF GH KF		9H			
KF	N9IP	DN	SU	06	GH	67	SP	SP	SP GH KF					
KF	N9IU	DN	SU	06	GH	67	TU	TU	TU GH KF		9I 9I			
KF	N9JP	DN	SX	06	GH	67	SP	SP	SP GH KF		9J			
KF	N9JX	DN	SX	06	GH	67	TU	TU	TU GH KF		9J			
KF	N9KA	DN	TA	06	GH	67		TU	TU GH KF		9K			
KF	N9KN	DN	TA	06	GH	67		TU XP	TU XP GH KF		9K			
KF	N9KP	DN	TA	06	GH	67	SP	SP	SP GH KF		9K			
KF	N9LM	DN	KX	01	GH	5D		KX	KX GH KF	M	9L			
KF	N9LQ	DN	KX	01	GH	5D		CZ KX	CZ KX GH KF	M	9L			
KF	N9LY	DN	KX	01	GH	5D		CY KX	CY KX GH KF	141	9L			
KF	N9MD	DN	CZ	01	GH	5D		CZ	CZ GH KF	S	9M			
KF	N9ND	DN	TX	01	GH	5D		TX	TX GH KF	E	9N			
KF	N9OC	DN	PA	06	GH	67		PA	PA GH KF	-	90			
											-			

DoD 4100.39-M Volume 13

	MOE MOE PICA SICA DOD MILT											
	MOE	MOE		PICA		SICA						
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
KF	N9PB	DN	47	02	GH	5G	TU	TU 47 GH	TU 47 GH KF		PB	
KF	N9QG	DN	75	02	GH	5G	75	75	75 GH KF		9Q	
KF	N9QP	DN	75	02	GH	5G	CY	CY 75	CY 75 GH KF		9Q	
KF	N9S5	DN	BD	06	GH	67	BD	BD	BD GH KF		9S	
KF	N9TA	DN	48	02	GH	5G	48	48 GH	48 GH KF		9T	
KF	N9VE	DN	SE	06	GH	67	TU	TU	TU GH KF		9V	
KF	N9VN	DN	SE	06	GH	67	TU	TU XP	TU XP GH KF		9V	
KF	N9VP	DN	SE	06	GH	67	SP	SP	SP GH KF		9V	
KF	N9W5	DN	CT	06	GH	67	CT	CT	CT GH KF		9W	
KF	N9XD	DN	KY	01	GH	5D	KY	KY GD	KY GD GH KF		9X	
KF	N9YN	DN	CL	06	GH	67	CL	CL XP	CL XP GH KF		9Y	
KF	N9Y5	DN	CL	06	GH	67	CL	CL	CL GH KF		9Y	
KF	N9ZD	DN	KZ	01	GH	5D	KZ	KZ	KZ GH KF	I	9 Z	
KX	A111	DA	KX	01	AS	5D	KX	KX	KX AM		C	
KX	A114	DA	KX	01	AS	5D	CY	CY KX	CY KX AM		C	
KX	A115	DA	KX	01	AS	5D	CZ	CZ KX	CZ KX AM		C	
KX	A144	DA	KX	01	CA	5D	KX	KX CA	KX CA		S	
KX	A185	DA	KX	01	CD	5D	KX	KX CD	KX CD		R	
KX	BKX1	GE	KX	01	48	5D	KX	KX 48	KX 48			
KX	C009	GP	KX	01	XG	5D	KX	KX XG	KX XG			
KX	C175	GP	KX	01	XH	5D	KX	KX XH	KX XH			
KX	C212	GP	KX	01	XG	5D	CY	CY KX XG	CY KX XG			
KX	DKX1	DS	KX	01			KX	KX	KX	M		
KX	DKX2	DS	KX	01	U5	5D	KX	KX U5	KX U5	M		
KX	DKX3	DS	KX	01			CX	CX KX	CX KX	M		
KX	DKX4	DS	KX	01			CY	CY KX	CY KX	M		
KX	DKX5	DS	KX	01			CZ	CZ KX	CZ KX	M		
KX	DKX8	DS	KX	08			KX	KX	KX AM GH TT			
KX	FEKX	DF	KX	01	SE	5D	KX	KX TU	KX TU	M		
KX	FGKX	DF	KX	01	TG	5D	KX	KX TU	KX TU			
KX	FSA6	DF	KX	01	SA	5D	KX	KX SA TU	BS SA TU			
KX	FSKX	DF	KX	01	TT	5D	KX	KX TT	KX TT SS			
KX	FSYC	DF	KX	01	TT	5D	CZ	CZ KX TT	CZ KX TT SS			
KX	FSYK		KX	01	TT	5D	CY	CY KX TT	CY KX TT SS			
KX	F1KX		KX	01	SE	9D	KX	KX TU	KX TU			
KX	F2KX		KX	01	SU	9D	KX	KX TU	KX TU			
KX	F3KX		KX	01	SX	9D	KX	KX TU	KX TU			
KX	F4KX		KX	01	TA	9D	KX	KX TU	KX TU			
KX	F5KX		KX	01	TG	9D	KX	KX TU	KX TU KX TU			
KX	F7KX		KX	01	TD	9D	KX	KX TU				
KX	G01M		KX	15	01	7D	KX	KX 01	KX 01 KX 02			
KX	G02M		KX	15	02	7D	KX	KX				
KX	G04M	I TJ	KX	15	04	7D	KX	KX	KX			

DOD MILT MMC MMC

			ACII	AIIA	TO M	OE R	ULE (CROSS REFEREN	ICE TABLE
	MOE	MOE		PICA		SICA			
ACT	Y RULE	CODE	PICA	LOA	SICA	LOA	SUBM	I COLLABORATORS	RECEIVERS
KX	G05M	LM	KX	15	05	7D	KX	KX	KX
KX	G06M	T8	KX	15	06	7D	KX	KX	KX
KX	G07M	XF	KX	15	07	7D	KX	KX 07	KX 07
KX	G10M	QM	KX	15	10	7D	KX	KX	KX
KX	G11M	QN	KX	15	11	7D	KX	KX	KX
KX	G12M	QE	KX	15	12	7D	KX	KX 12	KX 12
KX	G13M	QU	KX	15	13	7D	KX	KX	KX
KX	G15M	KM	KX	15	15	7D	KX	KX	KX
KX	G16M	KM	KX	15	16	7D	KX	KX	KX
KX	G17M	T1	KX	15	17	7D	KX	KX 17	KX 17
KX	G18M	T1	KX	15	18	7D	KX	KX 18	KX 18
KX	G19M	T1	KX	15	19	7D	KX	KX 19	KX 19
KX	G20M	U2	KX	15	20	7D	KX	KX	KX
KX	G24M	FF	KX	15	24	7D	KX	KX	KX
KX	G25M	FC	KX	15	25	7D	KX	KX 25	KX 25
KX	G26M	FC	KX	15	26	7D	KX	KX	KX 23
KX	G27M	FD	KX	15	27	7D	KX	KX	KX 27
KX	G28M	T 1	KX	15	28	7D	KX	KX 28	KX 27 KX 28
KX	G31M	KF	KX	15	31	7D	KX	KX	KX 26 KX
KX	G32M	KG	KX	15	32	7D	KX	KX	KX
KX	G33M	KJ	KX	15	33	7D	KX	KX	KX
KX	G34M	KL	KX	15	34	7D	KX	KX	KX
KX	G35M	KM	KX	15	35	7D	KX	KX	KX
KX	G36M	KP	KX	15	36	7D	KX	KX	KX
KX	G37M	KR	KX	15	37	7D	KX	KX	KX
KX	G38M	KY	KX	15	38	7D	KX	KX	KX
KX	G39M	KZ	KX	15	39	7D	KX	KX	KX
KX	G40M	KK	KX	15	40	7D	KX	KX	KX
KX	G41M	CB	KX	15	41	7D	KX	KX	KX
KX	G42M	CS	KX	15	42	7D	KX	KX	KX 42
KX	G43M	CA	KX	15	43	7D	KX	KX	KX 43
KX	G46M	CM	KX	15	46	7D	KX	KX	KX 46
KX	G50M	EF	KX	15	50	7D	KX	KX	KX 51
KX	G51M	ww	KX	15	51	7D	KX	KX	KX 51
KX	G52M	AA	KX	15	52	7D	KX	KX 7D	KX 7D
KX	G53M	UE	KX	15	53	7D	KX	KX	KX /B
KX	G55M	HJ	KX	15	55	7D	KX	KX	KX
KX	G56M	HS	KX	15	56	7D	KX	KX	KX 56
KX	G57M	HK	KX	15	57	7D	KX	KX	KX 50 KX 57
KX	G60M	UL	KX	15	60	7D	KX	KX	KX 37
KX	G61M	EX	KX	15	61	7D	KX		KX 61
KX	G62M	HD	KX	15	62	7D		KX	KX 01
KX	G65M	НЈ	KX	15	65	7D			KX 65
									AMA UU

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
VV	G70M	НН	KX	15	70	7D	KX	KX	KX				
KX	G70M	TG	KX	15	72	7D	KX	KX 72	KX 72				
KX	G72M	TG	KX	15	74	7D	KX	KX	KX				
KX	G75M	TG	KX	15	75	7D	KX	KX 7D	KX 7D				
KX	G76M	TG	KX	15	76	7D	KX	KX	KX				
KX KX	G70M	LP	KX	15	77	7D	KX	KX	KX				
	G79M	SA	KX	15	79	7D	KX	KX	KX				
KX	G80M	T1	KX	15	80	7D	KX	KX 80	KX 80				
KX	G81M	KX	KX	15	81	7D	KX	KX	KX				
KX KX	G82M	TD	KX	15	82	7D	KX	KX	KX				
KX	G83M	TD	KX	15	83	7D	KX	KX	KX				
KX	G84M	TD	KX	15	84	7D	KX	KX	KX				
KX	G85M	TD	KX	15	85	7D	KX	KX	KX				
KX	G86M	T1	KX	15	86	7D	KX	KX 86	KX 86				
KX	G87M	T1	KX	15	87	7D	KX	KX 87	KX 87				
KX	G88M	T1	KX	15	88	7D	KX	KX 88	KX 88				
KX	G90M	TV	KX	15	90	7D	KX	KX	KX 90				
KX	G91M	TD	KX	15	91	7D	KX	KX	KX				
KX	G92M	T1	KX	15	92	7D	KX	KX 92	KX 92				
KX	G93M	T1	KX	15	93	7D	KX	KX 93	KX 93				
KX	G94M	T1	KX	15	94	7D	KX	KX 94	KX 94				
KX	G95M		KX	15	95	7D	KX	KX	KX				
KX	MC09	DM	KX	01	PA	5D	KX	KX PA	KX PA	M	M		
KX	MC15	DM	KX	01	PA	5D	KX	KX	KX PA	M	M		
KX	MC16		KX	01	PA	5D	CY	CY KX	CY KX PA	M	M		
KX	MC17	DM	KX	01	PA	5D	CZ	CZ KX	CZ KX PA	M	M		
KX	N9LM	DN	KX	01	GH	5D	KX	KX	KX GH KF	M	9L		
KX	N9LQ	DN	KX	01	GH	5D	CZ	CZ KX	CZ KX GH KF	M	9L		
KX	N9LY	DN	KX	01	GH	5D	CY	CY KX	CY KX GH KF		9L		
KX	QKX3	DZ	KX	01	XS	5D	KX	KX XS	KX XS	M			
KX	R47J	RA	KX	01	47	5D	KX	KX 47	KX 47				
KX	S005	DG	KX	01	XN	5D	KX	KX XN	KX XN	M			
KX	VKX0	VA	KX	15	54	7D	KX	KX 54	KX 54		D		
KY	A188	DA	KY	01	CD	5D	KY	KY CD	KY CD		R		
KY	C086	GP	KY	01	XF	5D	KY	KY XF	KY XF				
KY	C176	GP	KY	01	XH	5D	KY	KY XH	KY XH	177			
KY	DKY1	DS	KY	01			KY	KY	KY	F			
KY	DKY2	DS	KY	01			CX	CX KY	CX KY	F			
KY	FKYP	DF	SP	06			KY	KY SP	KY SP				
KY	FPKY	DF	KY	01	SP	5D	KY	KY SP	KY SP				
KY	G01F	GG	KY	15	01	7D	KY	KY 01	KY 01				
KY	G02F	EC	KY	15	02	7D	KY	KY	KY 02				
KY	G04F	TJ	KY	15	04	7D	KY	KY	KY				

DOD MILT

MMC MMC

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA					
ACTY	' RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS		
									TELEBITY BIND		
KY	G05F	LM	KY	15	05	7D	KY	KY	KY		
KY	G06F	T8	KY	15	06	7D	KY	KY	KY		
KY	G07F	XF	KY	15	07	7D	KY	KY 07	KY 07		
KY	G10F	QM	KY	15	10	7D	KY	KY	KY		
KY	G11F	QN	KY	15	11	7D	KY	KY	KY		
KY	G12F	QE	KY	15	12	7D	KY	KY 12	KY 12		
KY	G13F	QU	KY	15	13	7D	KY	KY	KY		
KY	G15F	KM	KY	15	15	7D	KY	KY	KY		
KY	G16F	KM	KY	15	16	7D	KY	KY	KY		
KY	G17F	T1	KY	15	17	7D	KY	KY 17	KY 17		
KY	G18F	T1	KY	15	81	7D	KY	KY 18	KY 18		
KY	G19F	T 1	KY	15	19	7D	KY	KY 19	KY 19		
KY	G20F	U2	KY	15	20	7D	KY	KY	KY		
KY	G24F	FF	KY	15	24	7D	KY	KY	KY		
KY	G25F	FC	KY	15	25	7D	KY	KY 25	KY 25		
KY	G26F	FC	KY	15	26	7D	KY	KY	KY		
KY	G27F	FD	KY	15	27	7D	KY	KY	KY 27		
KY	G28F	T 1	KY	15	28	7D	KY	KY 28	KY 28		
KY	G31F	KF	KY	15	31	7D	KY	KY	KY 25		
KY	G32F	KG	KY	15	32	7D	KY	KY	KY		
KY	G33F	KJ	KY	15	33	7D	KY	KY	KY		
KY	G34F	KL	KY	15	34	7D	KY	KY	KY		
KY	G35F	KM	KY	15	35	7D	KY	KY	KY		
KY	G36F	KP	KY	15	36	7D	KY	KY	KY		
KY	G37F	KR	KY	15	37	7D	KY	KY	KY		
KY	G38F	KY	KY	15	38	7D	KY	KY	KY		
KY	G39F	KZ	KY	15	39	7D	KY	KY	KY		
KY	G40F	KK	KY	15	40	7D	KY	KY	KY		
KY	G41F	CB	KY	15	41	7D	KY	KY	KY		
KY	G42F	CS	KY	15	42	7D	KY	KY	KY 42		
KY	G43F	CA	KY	15	43	7D	KY	KY	KY 43		
KY	G46F	CM	KY	15	46	7D	KY	KY	KY 46		
KY	G50F	EF	KY	15	50	7D	KY	KY	KY		
KY	G51F	WW	KY	15	51	7D	KY	KY	KY 51		
KY	G52F	AA	KY	15	52	7D	KY	KY 7D	KY 7D		
KY	G53F	UE	KY	15	53	7D	KY	KY	KY		
KY	G55F	HJ	KY	15	55	7D	KY	KY	KY		
KY	G56F	HS	KY	15	56	7D	KY	KY	KY 56		
KY	G57F	HK	KY	15	57	7D	KY	KY	KY 57		
KY	G60F	UL	KY	15	60	7D			KY		
KY	G61F	EX	KY	15	61	7D			KY 61		
KY	G62F	HD	KY	15	62	7D			KY		
KY	G65F	HJ	KY	15	65	7D			KY 65		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE		PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
KY	G70F	HH	KY	15	70	7D	KY	KY	KY		
KY	G72F	TG	KY	15	72	7D	KY	KY 72	KY 72		
KY	G74F	TG	KY	15	74	7D	KY	KY	KY		
KY	G76F	TG	KY	15	76	7D	KY	KY	KY		
KY	G77F	LP	KY	15	77	7D	KY	KY	KY		
KY	G79F	SA	KY	15	79	7D	KY	KY	KY		
KY	G80F	T 1	KY	15	80	7D	KY	KY 80	KY 80		
KY	G81F	KX	KY	15	81	7D	KY	KY	KY		
KY	G82F	TD	KY	15	82	7D	KY	KY	KY		
KY	G83F	TD	KY	15	83	7D	KY	KY	KY		
KY	G84F	TD	KY	15	84	7D	KY	KY	KY		
KY	G85F	TD	KY	15	85	7D	KY	KY	KY		
KY	G86F	T 1	KY	15	86	7D	KY	KY 86	KY 86		
KY	G87F	T 1	KY	15	87	7D	KY	KY 87	KY 87		
KY	G88F	T 1	KY	15	88	7D	KY	KY 88	KY 88		
KY	G90F	TV	KY	15	90	7D	KY	KY	KY 90		
KY	G91F	TD	KY	15	91	7D	KY	KY	KY		
KY	G92F	T1	KY	15	92	7D	KY	KY 92	KY 92		
KY	G93F	T1	KY	15	93	7D	KY	KY 93	KY 93		
KY	G94F	T1	KY	15	94	7D	KY	KY 94	KY 94		
KY	G95F	QH	KY	15	95	7D	KY	KY	KY	77	F
KY	MC11	DM	KY	01	PA	5D	KY	KY PA	KY PA	F	г 8Т
KY	N8T5	DN	JK	06			KY	KY GD JG	KY GD JG KF		9X
KY	N9XD	DN	KY	01	GH	5D	KY	KY GD	KY GD GH KF		91
KY	R47I	RA	KY	01	47	5D	KY	KY 47	KY 47		
KY	VKY0		KY	15	54	7D	KY	KY 54	KY 54		Q
KZ	A179	DA	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	· 1
KZ	A186	DA	KZ	01	CD	5D	KZ	KZ CD	KZ CD	I	IT
KZ	A187	DA	KZ	01	CD	5D	KZ	KZ CD	KZ CD	1	Q
KZ	A520	DA	KZ	01	CL	5D	KZ	KZ CL	KZ CL		Q
KZ	BKZ1	GE	KZ	01	48	5D	KZ	KZ 48	KZ 48		
KZ	C003	GP	KZ	01	XF	5D	KZ	KZ XF	KZ XF KZ XG		
KZ	C004	GP	KZ	01	XG	5D	KZ	KZ XG	KZ XF XH		
KZ	C105	GP	KZ	01	XF	5D	KZ	KZ XF XH	KZ XG XH		
KZ	C106	CP	KZ	01	XG	5D	KZ	KZ XG XH	KZ XH		
KZ	C177	GP	KZ	01	XH	5D	KZ	KZ XH	KZ AH KZ	I	
KZ	DKZ1		KZ	01	115	ED.	KZ	KZ	KZ U5	Ī	
KZ	DKZ2		KZ	01	U5	5D	KZ	KZ U5 KZ TU	KZ TU	Î	
KZ	FAKZ		KZ	01	TA	5D	KZ	KZ TU KZ TU	KZ TU	Ī	
KZ	FEKZ		KZ	01	SE	5D	KZ		KZ TU	Ī	
KZ	FGKZ		KZ	01	TG	5D	KZ	KZ TU KZ SP	KZ SP	•	
KZ	FPKZ		KZ	01	SP	5D	KZ KZ		KZ TU SA		
KZ	FSKZ	DF	KZ	01	SA	5D	KZ	KZ TU	KL IU DA		

DOD MILT MMC MMC

I I

CHAPTER 6 APPENDIX 13-6-C

			ACTI	VITY	TO M	OE R	ULE (CROSS REFERE	NCE TABLE
	MOE	MOE		PICA		SICA			
ACTY	Y RULE	CODE	PICA		SICA		SUBM	COLLABORATOR	S RECEIVERS
KZ	FUKZ	DF	KZ	01	SU	5D	KZ	KZ TU	1272 TW I
KZ	FXKZ	DF	KZ	01	SX	5D	KZ	KZ TU	KZ TU
KZ	F1KZ	DF	KZ	01	SE	9D	KZ	KZ TU	KZ TU
KZ	F2KZ	DF	KZ	01	SU	9D	KZ	KZ TU	KZ TU
KZ	F3KZ	DF	KZ	01	SX	9D	KZ	KZ TU	KZ TU
KZ	F4KZ	DF	KZ	01	TA	9D	KZ		KZ TU
KZ	F5KZ	DF	KZ	01	TG	9D	KZ	KZ TU	KZ TU
KZ	F7KZ	DF	KZ	01	TD	9D	KZ	KZ TU	KZ TU
KZ	G01I	GG	KZ	15	01	7D	KZ	KZ TU	KZ TU
KZ	G02I	EC	KZ	15	02	7D	KZ	KZ 01	KZ 01
KZ	G04I	TJ	KZ	15	04	7D	KZ	KZ	KZ 02
KZ	G05I	LM	KZ	15	05	7D	KZ	KZ	KZ
KZ	G06I	T8	KZ	15	06	7D	KZ	KZ	KZ
KZ	G07I	XF	KZ	15	07	7D	KZ	KZ	KZ
KZ	G10I	QM	KZ	15	10	7D	KZ	KZ 07 KZ	KZ 07
KZ	GIII	QN	KZ	15	11	7D	KZ	KZ KZ	KZ
KZ	G12I	QE	KZ	15	12	7D	KZ		KZ
KZ	G13I	QU	KZ	15	13	7D 7D	KZ	KZ 12	KZ 12
KZ	G15I	KM	KZ	15	15	7D	KZ	KZ	KZ
KZ	G16I	KM	KZ	15	16	7D	KZ	KZ KZ	KZ
KZ	G17I	TI	KZ	15	17	7D	KZ	KZ 17	KZ
KZ	G18I	T1	KZ	15	18	7D	KZ	KZ 17 KZ 18	KZ 17
KZ	G19I	T1	KZ	15	19	7D	KZ	KZ 18 KZ 19	KZ 18
KZ	G20I	U2	KZ	15	20	7D	KZ	KZ 19	KZ 19
KZ	G24I	FF	KZ	15	24	7D	KZ	KZ	KZ
KZ	G25I	FC	KZ	15	25	7D	KZ	KZ 25	KZ
KZ	G26I	FC	KZ	15	26	7D	KZ	KZ 25	KZ 25
KZ	G27I	FD	KZ	15	27	7D	KZ	KZ	KZ
KZ	G28I	T1	KZ	15	28	7D	KZ	KZ 28	KZ 27
KZ	G31I	KF	KZ	15	31	7D	KZ	KZ 20 KZ	KZ 28 KZ
KZ	G32I	KG	KZ	15	32	7D	KZ	KZ	KZ
KZ	G33I	KJ	KZ	15	33	7D	KZ	KZ	KZ
KZ	G34I	KL	KZ	15	34	7D	KZ	KZ	KZ
KZ	G35I	KM	KZ	15	35	7D	KZ	KZ	KZ
KZ	G36I	KP	KZ	15	36	7D	KZ	KZ	KZ
KZ	G37I	KR	KZ	15	37	7D	KZ	KZ	KZ
KZ	G38I	KY	KZ	15	38	7D	KZ	KZ	KZ
KZ	G39I	KZ	KZ	15	39	7D	KZ	KZ	KZ
KZ	G40I	KK	KZ	15	40	7D	KZ	KZ	KZ
KZ	G41I	CB	KZ	15	41	7D		KZ	KZ
KZ	G42I	CS	KZ	15	42	7D		KZ	KZ 42
KZ	G43I	CA	KZ	15	43	7D		KZ	KZ 42 KZ 43
KZ	G46I	CM	KZ	15	46	7D		KZ	KZ 46
						. —		A 244	NZ 40

			ACII	VIII	IO M	OE K	OLE C	ROSS REFEREN	CE IMPLE	202	3 CTT (T)
	MOE	MOE		PICA		SICA				DOD	
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
KZ	G50I	EF	KZ	15	50	7D	KZ	KZ	KZ		
KZ	G51I	ww	KZ	15	51	7D	KZ	KZ	KZ 51		
KZ	G52I	AA	KZ	15	52	7D	KZ	KZ 7D	KZ 7D		
KZ	G53I	UE	KZ	15	53	7D	KZ	KZ	KZ		
KZ	G55I	HJ	KZ	15	55	7D	KZ	KZ	KZ		
KZ	G56I	HS	HZ	15	56	7D	KZ	KZ	KZ 56		
KZ	G57I	HK	KZ	15	57	7D	KZ	KZ	KZ 57		
KZ	G60I	UL	KZ	15	60	7D	KZ	KZ	KZ		
KZ	G61I	EX	KZ	15	61	7D	KZ	KZ 61	KZ 61		
KZ	G62I	HD	KZ	15	62	7D	KZ	KZ	KZ		
KZ	G65I	HJ	KZ	15	65	7D	KZ	KZ 65	KZ 65		
KZ	G70I	HH	KZ	15	70	7D	KZ	KZ	KZ		
KZ	G72I	TG	KZ	15	72	7D	KZ	KZ 72	KZ 72		
KZ	G73I	TG	KZ	15	73	7D	KZ	KZ 73	KZ 73		
KZ	G74I	TG	KZ	15	74	7D	KZ	KZ	KZ		
KZ	G75I	TG	KZ	15	75	7D	KZ	KZ 7D	KZ 7D		
KZ	G76I	TG	KZ	15	76	7D	KZ	KZ	KZ		
KZ	G77I	LP	KZ	15	77	7D	KZ	KZ	KZ		
KZ	G79I	SA	KZ	15	79	7D	KZ	KZ	KZ		
KZ	G80I	T1	KZ	15	80	7D	KZ	KZ 80	KZ 80		
KZ	G81I	KX	KZ	15	81	7D	KZ	KZ	KZ		
KZ	G82I	TD	KZ	15	82	7D	KZ	KZ	KZ		
KZ	G83I	TD	KZ	15	83	7D	KZ	KZ	KZ		
KZ	G84I	TD	KZ	15	84	7D	KZ	KZ	KZ		
KZ	G85I	TD	KZ	15	85	7D	KZ	KZ	KZ		
KZ	G86I	T1	ΚZ	15	86	7D	KZ	KZ 86	KZ 86		
KZ	G87I	T 1	KZ	15	87	7D	KZ	KZ 87	KZ 87		
KZ	G88I	T 1	KZ	15	88	7D	KZ	KZ 88	KZ 88		
KZ	G90I	TV	ΚZ	15	90	7D	KZ	KZ	KZ 90		
KZ	G91I	TD	KZ	15	91	7D	KZ	KZ	KZ		
KZ	G92I	T 1	KZ	15	92	7D	KZ	KZ 92	KZ 92		
KZ	G93I	T 1	ΚZ	15	93	7D	KZ	KZ 93	KZ 93		
KZ	G94I	T1	KZ	15	94	7D	KZ	KZ 94	KZ 94		
KZ	G95I	QH	KZ	15	95	73	KZ	KZ	KZ		
KZ	L002	DL	KZ	01	XD	5D	KZ	KZ XD	KZ XD	I I	I
KZ	MC10		KZ	01	PA	5D	KZ	KZ PA	KZ PA	I	I
KZ	MC60		KZ	01	PA	5D	KZ	KZ PA	KZ PA	I	9Z
KZ	NIZD	DN	KZ	01	GH	5D	KZ	KZ GH	KZ GH KF	I	9Z
KZ	N9ZD		KZ	01	GH	5D	KZ	KZ	KZ GH KF	I	74
KZ	QKZ3		KZ	01	SX	5D	KZ	KZ XS	KZ XS	1	
KZ	R478	RA	KZ	01	47	5D	KZ	KZ 47	KZ 47	I	
KZ	S006	DG	KZ	01	XN	5D	KZ	KZ XN	KZ XN	1	
KZ	VKZ0	VA	KZ	15	54	7D	KZ	KZ 54	KZ 54		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
											1,11,10	
OA	OA01	OA	OA	81			OA	OA	OA			
OB	OB01	OB	OB	81			OB	ОВ	OB			
OD	OD01	OD	OD	81			OD	OD	OD			
OE	OE01	OE	OE	81			OE	OE	OE			
OF	OF01	OF	OF	81			OF	OF	OF			
OG	OG01	OG	OG	81			OG	OG	OG			
ОН	OH01	ОН	ОН	81			OH	OH	ОН			
OJ .	ОЈ01	OJ	OJ	81			OJ	OJ	OJ			
OK	OK01	OK.	OK	81			OK	OK	OK			
OL	OL01	OL	OL	81			OL	OL	OL			
OM	OM01	OM	OM	81			OM	OM	OM			
ON	ON01	ON	ON	81			ON	ON	ON			
OP	OP01	OP	OP	81			OP	OP	OP			
OQ	OQ01	OQ	OQ	81			OQ	OQ				
OR	OR01	OR	OR	81			OR	OR	OQ OR			
OS	OS01	OS	OS	81			OS	OS	OS			
OT	OT01	OT	OT	81			OT	OT	OT			
OU	OU01	OU	OU	81			OU	OU				
ov	OV01	ov	ov	81			ov	ov	OU OV			
ow	OW01	ow	ow	81			ow	OW				
OX	OX01	OX	OX	81			OX	OX	OW			
OY	OY01	OY	OY	81			OY	OY	OX			
OZ	OZ01	OZ	oz	81			OZ	OZ	OY OZ			
02	O201	02	02	81			02	02	OZ O2			
O3	O301	O3	03	81			03	O3	03			
04	O401	04	04	81			03	04	04			
05	O501	O5	O5	81			O5	O5	O5			
06	O601	06	06	81			06	06	06			
07	O701	07	07	81			07	07	07			
08	O801	O8	08	81			08	08	08			
PA	A018	DA	PA	22	AJ	8D	PA	PA AJ	PA AJ		D	
PA	A019	DA	PA	06	AJ	67	PA	PA AJ	PA AJ		В	
PA	A213	DA	PA	22	AZ	8D	PA	PA AZ	PA AZ		В	
PA	A214	DA	PA	06	AZ	67		PA AZ	PA AZ		K	
PA	A317	DA	PA	22	BD	8D		PA BD	PA BD		K	
PA	A318	DA	PA	06	BD	67		PA BD			L	
PA	A416	DA	PA	22 .	BF	8D		PA BF	PA BD		L	
PA	A417	DA	PA	06	BF	67			PA BF		M	
PA	A517	DA	PA	22	CL	8D					M	
PA	A518	DA	PA	06	CL	67			PA CL		G	
PA	A685	DA	PA	06	CM	67			PA CM		G	
PA	A718	DA	PA	22	CT	8D			PA CM		U	
PA	A719	DA	PA	06	CT	67			PA CT		H	
111	11/17	DA	177	00	CI	07	ra	PA CT	PA CT		H	

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
DA	A 017	DA	PA	06	CU	67	PA	PA CU	PA CU		P		
PA	A817	DA	PA	22	CU	8D	PA	PA CU	PA CU		P		
PA	A852	DA DA	PA	06	CU	67	PA	PA CU XP	PA CU XP		P		
PA	A892 BPA0	GE	PA	06	48	68	PA	PA 48	PA 48				
PA PA	BPA1	GE	PA	22	48	8D	PA	PA 48	PA 48				
PA	C016	GP	PA	06	XF	67	PA	PA XF	PA XF				
PA	C017	GP	PA	06	XG	67	PA	PA XG	PA XG				
PA	C017	GP	PA	06	XH	67	PA	PA XH	PA XH				
PA	C107	GP	PA	22	XH	8D	PA	PA XH	PA XH				
PA	C203	GP	PA	22	XG	8D	PA	PA XG	PA XG				
PA	C232	GP	PA	22	XF	8D	PA	PA XF	PA XF				
PA	DPA1	DS	PA	06	U5	67	PA	PA U5	PA U5	C			
PA	FAPA	DF	PA	06	TA	67	PA	PA TU	PA TU				
PA	FEPA	DF	PA	06	SE	67	PA	PA TU	PA TU				
PA	FGPA	DF	PA	06	TG	67	PA	PA TU	PA TU				
PA	FJPA	DF	PA	06	SJ	67	PA	PA TU	PA TU				
PA	FPAA	DF	PA	06	TA	96	PA	PA TU	PA TU				
PA	FPAD	DF	PA	06	TD	96	PA	PA TU	PA TU				
PA	FPAE	DF	PA	06	SE	96	PA	PA TU	PA TU				
PA	FPAG	DF	PA	06	TG	96	PA	PA TU	PA TU				
PA	FPAJ	DF	PA	06	SJ	96	PA	PA TU	PA TU				
PA	FPAU	DF	PA	06	SU	96	PA	PA TU	PA TU				
PA	FPA1	DF	PA	22	SE	97	PA	PA TU	PA TU				
PA	FPA2	DF	PA	22	SU	97	PA	PA TU	PA TU				
PA	FPA3	DF	PA	22	SX	97	PA	PA TU	PA TU				
PA	FPA4	DF	PA	22	TA	97	PA	PA TU	PA TU				
PA	FPA5	DF	PA	22	TG	97	PA	PA TU	PA TU				
PA	FPA6	DF	PA	22	SJ	97	PA	PA TU	PA TU				
PA	FPA7	DF	PA	22	TD	97	PA	PA TU	PA TU				
PA	FUPA	DF	PA	06	SU	67	PA	PA TU	PA TU				
PA	FXPA	DF	PA	06	SX	67	PA	PA TU	PA TU				
PA	F1PA	DF	PA	22	SE	8D	PA	PA TU	PA TU PA TU				
PA	F2PA	DF	PA	22	SU	8D	PA	PA TU PA TU	PA TU				
PA	F3PA	DF	PA	22	SX	8D 8D	PA PA	PA TU	PA TU				
PA	F4PA	DF	PA	22 22	TA TG	8D	PA	PA TU	PA TU				
PA	F5PA	DF	PA PA	22	SJ	8D	PA	PA TU	PA TU				
PA	F6PA	DF	PA	06	SJ	67	PA	PA TU XP	PA TU XP				
PA DA	F605	DF DF	PA PA	22	SJ	8D	PA	PA TU XP	PA TU XP				
PA DA	F611 F622	DF	PA PA	06	SJ	96	PA	PA TU XP	PA TU XP				
PA PA	F627	DF	PA	22	SJ	97	PA	PA TU XP	PA TU XP				
PA	MA2A		CM	06	PA	67	CM	CM PA	CM PA				
PA	MA2D		CU	06	PA	67	CU	CU PA	CU PA				
171	1111121		-	00									

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC		
PA	MA2E	DM	CU	22	PA	8D	CU	CU PA	CU PA			
PA	MA2G	DM	CT	22	PA	8D	CT	CT PA	CT PA			
PA	MA2H	DM	CT	06	PA	67	CT	CT PA	CT PA			
PA	MA24	DM	AJ	22	PA	8D	AJ	AJ PA	AJ PA			
PA	MA25	DM	AJ	06	PA	67	AJ	AJ PA	AJ PA			
PA	MA3E	DM	CL	06	PA	67	CL	CL PA XP	CL PA XP			
PA	MA36	DM	BD	22	PA	8D	BD	BD PA	BD PA			
PA	MA37	DM	BD	06	PA	67	BD	BD PA	BD PA			
PA	MA39	DM	BF	22	PA	8D	BF	BF PA	BF PA			
PA	MA40	DM	BF	06	PA	67	BF	BF PA	BF PA			
PA	MA46	DM	CL	22	PA	8D	CL	CL PA	CL PA			
PA	MA47	DM	CL	06	PA	67	CL	CL PA	CL PA			
PA	MA48	DM	CM	22	PA	8D	CM	CM PA	CM PA			
PA	MA5A	DM	CU	06	PA	67	CU	CU PA XP	CU PA XP			
PA	MA5B	DM	CM	06	PA ·	67	CM	CM PA XP	CM PA XP			
PA	MA5D	DM	BD	06	PM	67	BD	BD JG PA PM	BD JG PA PM			
PA	MA5G	DM	AZ	06	PA	67	AZ	AZ PA	AZ PA			
PA	MA5H	DM	CL	06	PA	67	CL	CL PA XP	CL PA XP			
PA	MA5K	DM	CL	22	PA	8D	\mathbf{CL}	CL PA XP	CL PA XP			
PA	MA5L	DM	CM	22	PA	8D	CM	CM PA XP	CM PA XP			
PA	MA5N	DM	AT	22	PA	8D	BS	BS PA	BS PA			
PA	MA5T	DM	AZ	22	PA	8D	AZ	AZ PA	AZ PA			
PA	MA5W	DM	BF	22	PM	8D	BF	BF PM JG PA	BF PM JG PA			
PA	MA5X	DM	BD	22	PM	8D	BD	BD PM JG PA	BD PM JG PA			
PA	MCG1	DM	CR	22	PA	8D	CR	CR PA	CR PA			
PA	MC01	DM	AX	01	PA	5D	AX	AX PA	AX PA	С	С	
PA	MC02	DM	AZ	23	PA	5H	AZ	AZ PA	AZ PA	Z	A	
PA	MC04	DM	CX	01	PA	5D	CX	CX PA	CX PA	G	G	
PA	MC05	DM	CY	01	PA	5D	CY	CY PA	CY PA	T	T	
PA	MC06	DM	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	P	
PA	MC07	DM	CZ	01	PA	5D	CZ	CZ PA	CZ PA	S	S	
PA	MC09	DM	KX	01	PA	5D	KX	KX PA	KX PA	M	M	
PA	MC10	DM	KZ	01	PA	5D	KZ	KZ PA	KZ PA	I	I	
PA	MC11	DM	KY	01	PA	5D	KY	KY PA	KY PA	F	F	
PA	MC13	DM	TX	01	PA	5D	TX	TX PA	TX PA	E	E	
PA	MC14	DM	75	02	PA	5G	75	75 PA	75 PA	X	0	
PA	MC15	DM	KX	01	PA	5D	KX	KX	KX PA	M	M	
PA	MC16	DM	KX	01	PA	5D	CY		CY KX PA	M	M	
PA	MC17	DM	KX	01	PA	5D	CZ		CZ KX PA	M	M	
PA	MC20	DM	73	02	PA	5G			75 73 PA XP		4-4	
PA	MC22	DM	73	22	PA	8D			75 73 PA XP			
PA	MC23	DM	48	02	PA	5G			48 PA			
PA	MC24	DM	48	02	PA	9G			48 PA			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
11011	1102.										
PA	MC25	DM	48	22	PA	8D	48	48 PA	48 PA		
PA	MC26	DM	. 48	22	PA	97	48	48 PA	48 PA		
PA	MC27	DM	47	02	PA	5G	TU	TU 47 PA	TU 47 PA		
PA	MC28	DM	47	02	PA	9G	TU	TU 47 PA	TU 47 PA		
	MC29	DM	47	22	PA	8D	TU	TU 47 PA	TU 47 PA		
PA		DM	47	22	PA	97	TU	TU 47 PA	TU 47 PA		
PA	MC30		AX	01	PA	5D	AX	AX PA	AX PA	С	C
PA	MC51	DM		01	PA	5D	CX	CX PA	CX PA	G	G
PA	MC54	DM	CX			5D	KZ	KZ PA	KZ PA	I	I
PA	MC60	DM	KZ	01	PA		TX	TX PA	TX PA	E	E
PA	MC63	DM	TX	01	PA	5D		TU PA	TU PA	_	
PA	MF5H	DM	TA	22	PA	8D	TU		TU PA		
PA	MF5S	DM	TG	22	PA	8D	TU	TU PA	TU PA		
PA	MF50	DM	SE	22	PA	8D	TU	TU PA	TU PA		
PA	MF59	DM	SU	22	PA	8D	TU	TU PA	TU PA		
PA	MF6D	DM	SE	06	PA	67	TU	TU PA			
PA	MF6E	DM	SX	06	PA	67	TU	TU PA	TU PA		
PA	MF6F	DM	SU	06	PA	67	TU	TU PA	TU PA		
PA	MF6G	DM	TA	06	PA	67	TU	TU PA	TU PA		
PA	MF6H	DM	TG	06	PA	67	TU	TU PA	TU PA		
PA	MF68	DM	SX	22	PA	8D	TU	TU PA	TU PA		
PA	MF8J	DM	SJ	22	PA	8D	TU	TU PA XP	TU PA XP		
PA	MF8N	DM	SP	06	PA	67	SP	SP PA	SP PA		
PA	MF8Q	DM	SP	06	PA	67	TU	TU PA	TU PA		
PA	MF8R	DM	SE	06	PA	67	TU	TU PA XP	TU PA XP		
PA	MF8S	DM	SU	06	PA	67	TU	TU PA XP	TU PA XP		
PA	MF8U	DM	TA	06	PA	67	TU	TU PA XP	TU PA XP		
PA	MF9A	DM	SJ	06	PA	67	TU	TU PA	TU PA		
PA	MF9B	DM	SJ	22	PA	8D	TU	TU PA	TU PA		
PA	MF9C	DM	TG	22	PA	8D	TU	TU PA	TU PA		
PA	MF9D	DM	SP	22	PA.	8D	SP	SP PA	SP PA		
PA	MF9F	DM	SP	22	PA	8D	TU	TU PA	TU PA		
PA	MF9G	DM	SA	22	PA	8D	TU	TU PA	TU PA		
PA	MF9H		ST	22	PA	8D	ST	ST PA	ST PA		
PA	MF9K		SU	22	PA	8D	TU	TU PA	TU PA		
PA	MF9L		SE	22	PA	8D	TU	TU PA XP	TU PA XP		
PA	MF9N		TA	22	PA	8D	TU	TU PA XP	TU PA XP		
PA	MF9R		TG	22	PA	8D	TU	TU PA XP	TU PA XP		
PA	MF9X		SJ	06	PA	67	TU	TU PA XP	TU PA XP		
PA	MH01		DH	23	PA	5H	DH	DH PA	DH PA		H
PA	MM33		PA	22			PA	PA PM	PA PM		
PA	MM72		PA	06			PA	PA CY	PA CY		
PA	MM73		PA	22			PA	PA PM	PA PM		
	MM75		PA	22			PA	PA XP	PA XP		
PA	IVIIVI / J	ואנע	IA	22			•••				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
PA	MM76	DM	PA	06			PA	PA PM	PA PM		
PA	MM81	DM	PA	06			PA	PA	PA		
PA	MM82	DM	PA	06			PA	PA	PA		
PA	MM86	DM	PA	22			PA	PA	PA		
PA	MM96	DM	PA	06			PA	PA	PA		
PA	MM97	DM	PA	06			PA	PA XP	PA XP		
PA	MM98	DM	PM	22			JG	JG PM PA	JG PM PA CN		
PA	MM99	DM	PA	22			PA	PA	PA		
PA	MN2A	DM	GR	22	PA	8D	KE	KE PA	KE PA		
PA	MN7A	DM	KE	22	PA	8D	KE	KE PA	KE PA		
PA	MN7B	DM	KE	06	PA	67	KE	KE PA	KE PA		
PA	MN7Z	DM	GR	22	PA	8D	HD	HD PA	HD PA		
PA	MN70	DM	HD	22	PA	8D	HD	HD PA	HD PA		
PA	MN71	DM	HD	06	PA	67	HD	HD PA	HD PA		
PA	MN76	DM	JF	22	PA	8D	JF	JF PA	JF PA		
PA	MN77	DM	JF	06	PA	67	JF	JF PA	JF PA		
PA	MN78	DM	JG	22	PA	8D	JG	JG PA	JG PA		
PA	MN79	DM	JG	06	PA	67	JG	JG PA	JG PA		
PA	MN8A	DM	JK	22	PA	8D	HD	HD PA	HD PA		
PA	MN8B	DM	JK	22	PA	8D	JG	JG PA	JG PA		
PA	MN8C	DM	JV	22	PA	8D	HD	HD PA JV	HD PA JV		
PA	MN8D	DM	KA	22	PA	8D	HD	HD PA	HD PA		
PA	MN8E	DM	KA	22	PA	8D	KE	KE PA	KE PA		
PA	MN8G	DM	HA	22	PA	8D	HD	HD PA	HD PA HA		
PA	MN8H	DM	HA	22	PA	8D	HX	HX PA	HX PA HA		
PA	MN8J	DM	HB	22	PA	8D	HD	HD PA	HD PA		
PA	MN8K	DM	HC	22	PA	8D	HD	HD PA	HD PA		
PA	MN8M	DM	JN	22	PA	8D	HD	HD JN PA	HD JN PA KF		
PA	MN8P	DM	HX	22	PA	8D	HX	HX PA	HX PA		
PA	MN8R	DM	HX	06	PA	67	HX	HX PA	HX PA		
PA	MN9B	DM	HD	22	PA	8D	HD	HD PA XP	HD PA XP		
PA	MN9C	DM	HD	06	PA	67	HD	HD PA XP	HD PA XP		
PA	MN9D	DM	JD	06	PA	67		JD PA XP	JD PA XP		
PA	MN9E	DM	JG	22	PM	8D		JG PM PA	JG PM PA		
PA	MN9F	DM	PA	22	PA	8D		HD PA	HD PA		
	NAMM		PA	22	KE	8D		PA KE	PA KE KF		
	NBMM		PA	22	HB	8D		PA HD	PA HD HB KF		
	NCMM		PA	22	HC	8D		PA HC HD	PA HC HD KF		
	NFMM	DN	PA	22	JF	8D		PA JF	PA JF KF		
	NGMM		PA	22	JG	8D		PA JG	PA JG KF		
	NIOC	DN	PA	06	GH	67		PA GH	PA GH KF		90
	NJMM	DN	PA	22	KA	8D		PA HD	PA HD KF		90
	NKMM		PA	22	JK	8D		PA HD			
							111	111111	PA HD KF		

			ACII	AIIX	IO M	OE K	OLE C	ROSS REFEREN	CE IMBEE		
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
11011	11022										
PA	NMMM	I DN	PA	22	KA	8D	PA	PA KE	PA KE KF		
PA	NNMN		PA	22	JD	8D	PA	PA JD XP	PA JD XP JF		
PA	NPMM		PA	22	JK	8D	PA	PA JG	PA JG KF		
PA	NQMM		PA	22	JN	8D	PA	PA JN HD	PA JN HD KF		
PA	NRMM		PA	22	GR	8D	PA	PA GR KE	PA GR KE KF		
PA	NSMM		PA	22	HD	8D	PA	PA HD	PA HD KF		
PA	NVMM		PA	22	JV	8D	PA	PA HD JV	PA HD JV KF		
PA	NZMM		PA	22	JS	8D	PA	PA JS	PA JS KF		
PA		DN	PA	06	GH	67	PA	PA	PA GH KF		90
PA	S021	DG	PA	06	XN	67	PA	PA XP	PA XP		
PA	TPA1	DM	PA	04			**				
PM	MA5D	DM	BD	06	PM	67	BD	BD JG PA PM	BD JG PA PM		
PM	MA5W		BF	22	PM	8D	BF	BF PM JG PA	BF PM JG PA		
PM	MA5X	DM	BD	22	PM	8D	BD	BD PM JG PA	BD PM JG PA		
PM	MC08	DM	CZ	01	PM	5D	CZ	CZ PM	CZ PM	S	S
PM	MM33	DM	PA	22			PA	PA PM	PA PM		
PM	MM73	DM	PA	22			PA	PA PM	PA PM		
PM	MM76	DM	PA	06			PA	PAPM	PA PM		
PM	MM98	DM	PM	22			JG	JG PM PA	JG PM PA CN		
PM	MN9E	DM	JG	22	PM	8D	JG	JG PM PA	JG PM PA		
PX	DPX1	DS	PX	08			PX	PX	PX	P	
PY	DPY1	DS	PY	08			PY	PY	PY	P	
SA	FSKZ	DF	KZ	01	SA	5D	KZ	KZ TU	KZ TU SA		
SA	FSA2	DF	CX	01	SA	5D	CX	CX TU SA	CX TU SA	G	
SA	FSA4	DF	SA	22			TU	TU SA	TU SA		
SA	FSA5	DF	SA	06			TU	TU SA	TU SA		
SA	FSA6	DF	KX	01	SA	5D	KX	KX SA TU	KX SA TU		
SA	MF9G	DM	SA	22	PA	8D	TU	TU PA	TU PA		
SA	TSA1	DF	SA	04			**				
SC	FCC4	DF	SC	22			SC	SC	SC		
SC	FCC5	DF	SC	06			SC	SC	SC		
SD	TSD1	DF	SD	04			**				
SE	A020	DA	SE	22	AJ	8D	TU	TU AJ	TU AJ		В
SE	A021	DA	SE	06	АJ	67	TU	TU AJ	TU AJ		В
SE	A239	DA	SE	22	AZ	8D	TU	TU AZ	TU AZ		K
SE	A280	DA	SE	06	AZ	67	TU	TU AZ	TU AZ		K
SE	A319	DA	SE	22	BD	8D	TU	TU BD	TU BD		L
SE	A320	DA	SE	06	BD	67	TU	TU BD	TU BD		L
SE	A418	DA	SE	22	BF	8D	TU	TU BF	TU BF	*	M
SE	A419	DA	SE	06	BF	67	TU	TU BF	TU BF		M
SE	A519	DA	SE	22	CL	8D	TU	TU CL	TU CL		G
SE	A521	DA	SE	06	\mathbf{CL}	67	TU	TU CL	TU CL		G
SE	A616	DA	SE	06	CM	67	TU	TU CM	TU CM		U

ACTIVITY TO MOE RULE CRUSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC		
SE	A688	DA	SE	22	CM	8D	TU	TU CM	TU CM		U	
SE	A720	DA	SE	22	CT	3D	TU	TU CT	TU CT		Н	
SE	A721	DA	SE	06	CT	67	TU	TU CT	TU CT		Н	
SE	A818	DA	SE	22	CU	8D	TU	TU CU	TU CU		л Р	
SE	A819	DA	SE	06	CU	67	TU	TU CU	TU CU		P P	
SE	BSE0	GE	SE	06	48	68	TU	TU 48	TU 48		Р	
SE	C076	GP	SE	06	XE	67	TU	TU XF	TU XF			
SE	C077	GP	SE	06	XG	67	TU	TU XG	TU XG			
SE	C078	GP	SE	06	XH	67	TU	TU XH	TU XH			
SE	C108	GP	SE	22	XH	8D	TU	TU XH	TU XH			
SE	C185	GP	SE	22	XF	8D	TU	TU XF	TU XF			
SE	C188	GP	SE	22	XG	8D	TU	TU XG	TU XG			
SE	C222	GP	SE	06	XH	67	SP	SP XH	SP XH			
SE	C223	GP	SE	22	XH	8D	SP	SP XH	SP XH			
SE	DSE1	DS	SE	06	U5	67	TU	TU U5	TU U5	С		
SE	FAJE	DF	AJ	06	SE	96	AJ	AJ TU	AJ TU	C		
SE	FAJ1	DF	AJ	22	SE	97	AJ	AJ TU	AJ TU			
SE	FAZE	DF	AZ	06	SE	96	AZ	AZ TU	AZ TU			
SE	FAZ1	DF	AZ	22	SE	97	AZ	AZ TU	AZ TU			
SE	FBDE	DF	BD	06	SE	96	BD	BD TU	BD TU			
SE	FBD1	DF	BD	22	SE	97	BD	BD TU	BD TU			
SE	FBFE	DF	BF	06	SE	96	BF	BF TU	BF TU			
SE	FBF1	DF	BF	22	SE	97	BF	BF TU	BF TU			
SE	FCLE	DF	CL	06	SE	96	CL	CL TU	CL TU			
SE	FCL1	DF	CL	22	SE	97	CL	CL TU	CL TU			
SE	FCTE	DF	CT	06	SE	96	CT	CT TU	CT TU			
SE	FCT1	DF	CT	22	SE	97	CT	CT TU	CT TU			
SE	FCUE	DF	CU	06	SE	96	CU	CU TU	CU TU			
SE	FCU1	DF	CU	22	SE	97	CU	CU TU	CU TU			
SE	FEAJ	DF	AJ	06	SE	67	AJ	AJ TU	AJ TU			
SE	FEAX	DF	AX	01	SE	5D	AX	AX TU	AX TU	C		
SE	FEAZ	DF	AZ	06	SE	67	AZ	AZ TU	AZ TU			
SE	FEBD	DF	BD	06	SE	67	BD	BD TU	BD TU			
SE	FEBF	DF	BF	06	SE	67	BF	BF TU	BF TU			
SE	FECL	DF	CL	06	SE	67	CL	CL TU	CL TU			
SE	FECM	DF	CM	06	SE	67	CM	CM TU	CM TU			
SE	FECT	DF	CT	06	SE	67	CT	CT TU	CT TU			
SE	FECU	DF	CU	06	SE	67	CU	CU TU	CU TU			
	FECX	DF	CX	01	SE	5D	CX	CX TU	CX TU	G		
	FECY	DF	CY	01	SE	5D	CY	CY TU	CY TU			
	FEE4	DF	SE	22			TU	TU	TU			
	FEE5	DF	SE	06			TU	TU	TU			
SE	FEGS	DF	75	02	SE	5G	75	75 TU	75 TU	X		

	ACTIVITY TO MUE RULE CROSS REFERENCE TABLE DOD MILT													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
SE	FEHD	DF	HD	06	SE	67	HD	HD TU	HD TU					
SE	FEHX	DF	HX	06	SE	67	HX	HX TU	HX TU					
SE	FEJF	DF	JF	06	SE	67	JF	JF TU	JF TU					
SE	FEKE	DF	KE	06	SE	67	KE	KE TU	KE TU					
SE	FEKX	DF	KX	01	SE	5D	KX	KX TU	KX TU	M				
SE	FEKZ	DF	KZ	01	SE	5D	KZ	KZ TU	KZ TU	I				
SE	FEPA	DF	PA	06	SE	67	PA	PA TU	PA TU					
SE	FETC	DF	ΑZ	22	SE	8D	ΑZ	AZ TU	AZ TU					
SE	FETX	DF	TX	01	SE	5D	TX	TX TU	TX TU	E				
SE	FE5N	DF	SE	06			TU	TU XP	TU XP					
SE	FE89	DF	CU	06	SE	67	CU	CU XP TU	CU XP TU					
SE	FGSE	DF	75	02	SE	9G	75	75 TU	75 TU					
SE	FHDE	DF	HD	06	SE	96	HD	HD TU	HD TU					
SE	FHD1	DF	HD	22	SE	97	HD	HD TU	HD TU					
SE	FKA1	DF	KA	22	SE	97	KE	KE TU	KE TU					
SE	FKEE	DF	KE	06	SE	96	KE	KE TU	KE TU					
SE	FKE1	DF	KE	22	SE	97	KE	KE TU	KE TU					
SE	FMPE	DF	SE	99			SP	SP	SP					
SE	FMSE	DF	SE	99			TU	TU	TU					
SE	FPAE	DF	PA	06	SE	96	PA	PA TU	PA TU					
SE	FPA1	DF	PA	22	SE	97	PA	PA TU	PA TU					
SE	FPSE	DF	SE	06			SP	SP SE	SP SE					
SE	FPS1	DF	SE	22			SP	SP	SP					
SE	F1AJ	DF	AJ	22	SE	8D	АJ	AJ TU	AJ TU					
SE	F1AX	DF	AX	01	SE	9D	AX	AX TU	AX TU					
SE	F1AZ	DF	AZ	23	SE	5H	AZ	AZ TU	AZ TU	Z				
SE	FIBD	DF	BD	22	SE	8D	BD	BD TU	BD TU					
SE	F1BF	DF	BF	22	SE	8D	BF	BF TU	BF TU					
SE	FICL	DF	CL	22	SE	8D	CL	CL TU	CL TU					
SE	F1CR	DF	CR	22	SE	8D	CR	CR SE TU	CR SE TU					
SE	F1CT	DF	CT	22	SE	8D	CT	CT TU CU TU	CT TU CU TU					
SE	FICU	DF	CU	22	SE	8D	CU	CX TU	CX TU					
SE	FICX	DF	CX	01	SE	9D	CX JG	JG GE TU	JG GE TU					
SE	F1GE	DF	GE	22	SE SE	8D 8D	HD	HD TU	HD TU HA					
SE	F1HA	DF	HA	22	SE	8D	HD	HD TU	HD TU HB					
SE	FIHB	DF	HB	22 22	SE	8D	HD	HD HC TU	HD HC TU					
SE	F1HC	DF	HC		SE	8D	HD	HD TU	HD TU					
SE	F1HD	DF DF	HD HX	22 22	SE	8D	HX	HX TU	HX TU					
SE SE	F1HX F1JG	DF	JG	22	SE	8D	JG	JG TU	JG TU					
SE	FIJN	DF	JN	22	SE	8D	HD	HD JN TU	HD JN TU KF					
SE	F1KA	DF	KA	22	SE	8D	HD	HD TU	HD TU					
SE	FIKE	DF	KE	22	SE	8D	KE	KE TU	KE TU					
OL.	4 1111	2,												

MOE MOE DICA SICA												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
SE	F1KX	DF	KX	01	SE	9D	KX	KX TU	KX TU			
SE	FIKZ	DF	KZ	01	SE	9D	KZ	KZ TU	KZ TU			
SE	FIPA	DF	PA	22	SE	8D	PA	PA TU	PA TU			
SE	F1TX	DF	TX	01	SE	9D	TX	TX TU	TX TU			
SE	F194	DF	KE	06	SE	67	KE	KE XP TU	KE XP TU			
SE	F196	DF	SE	22			TU	TU XP	TU XP			
SE	F198	DF	KA	22	SE	8D	KE	KE TU	KE TU			
SE	MF50	DM	SE	22	PA	8D	TU	TU PA	TU PA			
SE	MF6D	DM	SE	06	PA	67	TU	TU PA	TU PA			
SE	MF8R	DM	SE	06	PA	67	TU	TU PA XP	TU PA XP			
SE	MF9L	DM	SE	22	PA	8D	TU	TU PA XP	TU PA XP			
SE	NAEP	DN	SE	22	KE	8D	SP	SP KE	SP KE KF			
SE	NAES	DN	SE	22	KE	8D	TU	TU KE	TU KE KF			
SE	NBES	DN	SE	22	HB	8D	TU	TU HD	TU HD HB KF			
SE	NCES	DN	SE	22	HC	8D	TU	TU HC HD	TU HC HD KF			
SE	NDES	DN	SE	22	HA	8D	TU	TU HX	TU HX HA KF			
SE	NFES	DN	SE	22	JF	8D	TU	TU JF	TU JF KF			
SE	NHES	DN	SE	22	HA	8D	TU	TU HD	TU HD HA KF			
SE	NIVE	DN	SE	06	GH	67	TU	TU GH	TU GH KF		9V	
SE	NIVN	DN	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V	
SE	NJES	DN	SE	22	KA	8D	TU	TU HD	TU HD KF			
SE	NKES	DN	SE	22	JK	8D	TU	TU HD	TU HD KF			
SE	NMES	DN	SE	22	KA	8D	TU	TU KE	TU KE KF			
SE	NPES	DN	SE	22	JK	8D	TU	TU JG	TU JG KF			
SE	NQES	DN	SE	22	JN	8D	TU	TU JN HD	TU JN HD KF			
SE	NSEP	DN	SE	22	HD	8D	SP	SP HD	SP HD KF			
SE	NSES	DN	SE	22	HD	8D	TU	TU HD	TU HD KF			
SE	NVES	DN	SE	22	JV	8D	TU	TU HD JV	TU HD JV KF			
SE	NZES	DN	SE	22	JS	8D	TU	TU JS	TU JS KF			
SE	N9VE	DN	SE	06	GH	67	TU	TU	TU GH KF		9V	
SE	N9VN	DN	SE	06	GH	67	TU	TU XP	TU XP GH KF		9V	
SE	N9VP	DN	SE	06	GH	67	SP	SP	SP GH KF		9V	
SE	RSE1	RA	SE	06	47	68	TU	TU 47	TU 47			
SE	RSE2	RA	SE	22	47	8C	TU	TU 47	TU 47			
SE	S068	DG	SE	06	XN	67	TU	TU XN	TU XN			
SE	S069	DG	SE	22	XN	8D	TU	TU XN	TU XN			
	A024	DA	SJ	06	AJ	67	SJ	SJ AJ	SJ AJ		В	
	A224	DA	SJ	06	AZ	67	SJ	SJ AZ	SJ AZ		K	
	A398	DA	SJ	06	BD	67	SJ	SJ BD	SJ BD		L	
	A425	DA	SJ	06	BF	67	SJ	SJ BF	SJ BF		M	
	A460	DA	SJ	22	BF	8D	SJ	SJ BF	SJ BF		M	
	A527	DA	SJ	06	CL	67	SJ	SJ CL	SJ CL		G	
SJ	A581	DA	SJ	22	CL	8D	SJ	SJ CL	SJ CL		G	

ACTIVITY TO MOE ROLE CROSS REFERENCE INDEE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
SJ	A617	DA	SJ	22	CM	8D	SJ	SJ CM	SJ CM		U
SJ	A618	DA	SJ	06	CM	67	SJ	SJ CM	SJ CM		U
SJ	A619	DA	SJ	06	CM	67	SJ	SJ CM XP	SJ CM XP		U
SJ	A683	DA	SJ	22	CM	8D	SJ	SJ CM XP	SJ CM XP		U
SJ	A799	DA	SJ	06	CT	67	SJ	SJ CT	SJ CT		H
SJ	A821	DA	SJ	06	CU	67	SJ	SJ CU	SJ CU		P
SJ	A822	DA	SJ	06	CU	67	SJ	SJ CU XP	SJ CU XP		P
SJ	A860	DA	SJ	22	CU	8D	SJ	SJ CU	SJ CU		P
SJ	A895	DA	SJ	22	CU	8D	SJ	SJ CU XP	SJ CU XP		P
SJ	A954	DA	SJ	22	CL	8D	SJ	SJ CL XP	SJ CL XP		G
SJ	A955	DA	SJ	06	CL	67	SJ	SJ CL XP	SJ CL XP		G
SJ	BSJ0	GE	SJ	06	48	68	SJ	SJ 48	SJ 48		
SJ	BSJ1	GE	SJ	22	48	8D	SJ	SJ 48	SJ 48		
SJ	C178	GP	SJ	06	XH	67	SJ	SJ XH	SJ XH		
SJ	C204	GP	SJ	22	XG	8D	SJ	SJ XG	SJ XG		
SJ	FAJJ	DF	AJ	06	SJ	96	AJ	AJ SJ	AJ SJ		
SJ	FAJ6	DF	AJ	22	SJ	97	AJ	AJ SJ	AJ SJ		
SJ	FAZJ	DF	AZ	06	SJ	96	AZ	AZ SJ	AZ SJ		
SJ	FAZ6	DF	AZ	22	SJ	97	AZ	AZ SJ	AZ SJ		
SJ	FBDJ	DF	BD	06	SJ	96	BD	BD SJ	BD SJ		
SJ	FBD6	DF	BD	22	SJ	97	BD	BD SJ	BD SJ		
SJ	FBFJ	DF	BF	06	SJ	96	\mathbf{BF}	BF SJ	BF SJ		
SJ	FBF6	DF	BF	22	SJ	97	BF	BF SJ	BF SJ		
SJ	FCLJ	DF	CL	06	SJ	96	CL	CL SJ	CL SJ		
SJ	FCL6	DF	CL	22	SJ	97	CL	CL SJ	CL SJ		
SJ	FCMJ	DF	CM	06	SJ	96	CM	CM SJ	CM SJ		
SJ	FCM6	DF	CM	22	SJ	97	CM	CM SJ	CM SJ		
SJ	FCTJ	DF	CT	06	SJ	96	CT	CT SJ	CT SJ		
SJ	FCT6	DF	CT	22	SJ	97	CT	CT SJ	CT SJ		
SJ	FCUJ	DF	CU	06	SJ	96	CU	CU SJ	CU SJ		
SJ	FCU6	DF	CU	22	SJ	97	CU	CU SJ	CU SJ		
SJ	FHDJ	DF	HD	06	SJ	96	HD	HD SJ	HD SJ		
SJ	FHD6	DF	HD	22	SJ	97	HD	HD SJ	HD SJ		
SJ	FJAJ	DF	AJ	06	SJ	67	AJ	AJ SJ	AJ SJ		
SJ	FJAZ	DF	AZ	06	SJ	67	AZ	AZ SJ	AZ SJ		
SJ	FJBD	DF	BD	06	SJ	67	BD	BD SJ	BD SJ		
SJ	FJBF	DF	BF	06	SJ	67	BF	BF SJ	BF SJ		
SJ	FICL	DF	CL	06	SJ	67 67	CL	CL SJ	CL SJ		
SJ	FJCM	DF	CM	06	SJ	67	CM	CM SJ	CM SJ		
SJ	FJCT	DF	CT	06	SJ	67	CU	CT SJ	CT SJ CU SJ		
SJ	FJCU	DF	CU	06	SJ	67 06	CU	CU SJ	JG SJ		
SJ	FJGJ	DF	JG	06	SJ	96 07	JG	JG SJ	JG SJ		
SJ	FJG6	DF	JG	22	SJ	97	JG	JG SJ	10.01		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC				
SJ	FJHD	DF	HD	06	SJ	67	HD	HD SJ	HD SJ					
SJ	FJJ4	DF	SJ	22	55	07	SJ	SJ	SJ					
SJ	FJJ5	DF	SJ	06			SJ	SJ	SJ					
SJ	FJKE	DF	KE	06	SJ	67	KE	KE SJ	KE SJ					
SJ	FJPA	DF	PA	06	SJ	67	PA	PA SJ	PA SJ					
SJ	FJSJ	DF	JS	06	SJ	67	HD	HD JS SJ	HD JS SJ					
SJ	FJS1	DF	JS	22	SJ	8D	HD	HD JS SJ	HD JS SJ					
SJ	FJS2	DF	JS	06	SJ	67	HD	HD JS SJ XP	HD JS SJ XP					
SJ	FJS3	DF	JS	22	SJ	8D	HD	HD JS SJ XP	HD JS SJ XP					
SJ	FJTX	DF	TX	01	SJ	5D	TX	TX SJ	TX SJ	Е				
SJ	FJ4N	DF	SJ	22			SJ	SJ XP	SJ XP	L				
SJ	FJ5N	DF	SJ	06			SJ	SJ XP	SJ XP					
SJ	FJ73	DF	73	02	SJ	5G	75	75 73 SJ XP	75 73 SP XP					
SJ	FKEJ	DF	KE	06	SJ	96	KE	KE SJ	KE SJ					
SJ	FKE6	DF	KE	22	SJ	97	KE	KE SJ	KE SJ					
SJ	FMSJ	DF	SJ	99			SJ	SJ	SJ					
SJ	FMS6	DF	SJ	99			SJ	SJ XP	SJ XP					
SJ	FPAJ	DF	PA	06	SJ	96	PA	PA SJ	PA SJ	•				
SJ	FPA6	DF	PA	22	SJ	97	PA	PA SJ	PA SJ					
SJ	F6AZ	DF	AZ	23	SJ	5H	AZ	AZ SJ	AZ SJ					
SJ	F6CL	DF	CL	22	SJ	8D	CL	CL SJ	CL SJ					
SJ	F6CM	DF	CM	22	SJ	8D	CM	CM SJ	CM SJ					
SJ	F6CR	DF	CR	22	SJ	8D	CR	CR SJ TU	CR SJ TU					
SJ	F6CU	DF	CU	22	SJ	8D	CU	CU SJ	CU SJ					
SJ	F6HC	DF	HC	22	SJ	8D	HD	HD HC SJ	HD HC SJ					
SJ	F6HD	DF	HD	22	SJ	8D	HD	HD SJ	HD SJ					
SJ	F6JG	DF	JG	22	SJ	8D	JG	JG SJ	JG SJ					
SJ	F6KE	DF	KE	22	SJ	8D	KE	KE SJ	KE SJ					
SJ	F6PA	DF	PA	22	SJ	8D	PA	PA SJ	PA SJ					
SJ	F600	DF	CL	06	SJ	67	CL	CL SJ XP	CL SJ XP					
SJ	F601	DF	CM	06	SJ	67		CM SJ XP	CM SJ XP					
SJ SJ	F602 F603	DF	CU	06	SJ	67	CU	CU SJ XP	CU SJ XP					
SJ	F604	DF DF	HD CU	06 22	SJ	67	HD	HD SJ XP	HD SJ XP					
SJ	F605	DF	PA	06	SJ SJ	8D 67	CU	CU SJ XP	CU SJ XP					
SJ	F606	DF	CT	06	SJ	67		PA SJ XP	PA SJ XP					
SJ	F607	DF	CL	22	SJ	8D		CT SJ XP	CT SJ XP					
	F608	DF	CM	22	SJ	8D		CL SJ XP CM SJ XP	CL SJ XP					
	F609	DF	HD	22	SJ	8D		HD SJ XP	CM SJ XP					
	F610	DF	KE	22	SJ	8D		KE SJ XP	HD SJ XP					
	F611	DF	PA	22	SJ	8D			KE SJ XP PA SJ XP					
	F612	DF	BD	22	SJ	8D			BD SJ XP					
	F613	DF	BF	22	SJ	8D			BF SJ XP					
								~~	Us 211					

					10 111	02.	CHL C	TOOD HELLEN	02 111222		
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
SJ	F614	DF	HC	22	SJ	8D	HD	HD HC SJ XP	HD HC SJ XP		
SJ	F620	DF	CL	06	SJ	96	CL	CL SJ XP	CL SJ XP		
SJ	F621	DF	CM	06	SJ	96	CM	CM SJ XP	CM SJ XP		
SJ	F622	DF	PA	06	SJ	96	PA	PA SJ XP	PA SJ XP		
SJ	F623	DF	HD	06	SJ	96	HD	HD SJ XP	HD SJ XP		
SJ	F624	DF	CU	06	SJ	96	CU	CU SJ XP	CU SJ XP		
SJ	F625	DF	CL	22	SJ	97	CL	CL SJ XP	CL SJ XP		
SJ	F626	DF	CM	22	SJ	97	CL	CL SJ XP	CL SJ XP		
SJ	F627	DF	PA	22	SJ	97	PA	PA SJ XP	PA SJ XP		
SJ	F628	DF	HD	22	SJ	97	HD	HD SJ XP	HD SJ XP		
SJ	F629	DF	CU	22	SJ	97	CU	CU SJ XP	CU SJ XP		
SJ	F630	DF	JD	22	SJ	8D	HD	HD JD SJ XP	HD JD SJ XP		
SJ	F673	DF	73	22	SJ	8D	75	75 73 SJ XP	75 73 SJ XP		
SJ	G73F	TG	SJ	06	73	68	SJ	SJ 73 XP	SJ 73 XP		
SJ	G73J	TG	SJ	22	73	8C	SJ	SJ 73 XP	SJ 73 XP		
SJ	MF8J	DM	SJ	22	PA	8D	SJ	SJ PA XP	SJ PA XP		
SJ	MF9A	DM	SJ	06	PA	67	SJ	SJ PA	SJ PA		
			SJ	22	PA	8D	SJ	SJ PA	SJ PA		
SJ	MF9B	DM				67	SJ	SJ PA XP	SJ PA XP		
SJ	MF9X	DM	SJ	06	PA				SJ KE KF		
SJ	NAJJ	DN	SJ	22	KE	8D	SJ	SJ KE	SJ KE KF SJ KE XP KF		
SJ	NAJN	DN	SJ	22	KE	8D	SJ	SJ KE XP			
SJ	NCJJ	DN	SJ	22	HC	8D	SJ	SJ HC HD	SJ HC HD KF		
SJ	NCJN	DN	SJ	22	HC	8D	SJ	SJ HC HD XP	SJ HC HD XP KF		5N
SJ	NENJ	DN	SJ	06	GH	67	SJ	SJ GH	SJ GH KF		SIN
SJ	NNJN	DN	SJ	22	JD	8D	SJ	SJ JD XP	SJ JD XP KF		
SJ	NSJJ	DN	SJ	22	HD	8D	SJ	SJ HD	SJ HD KF		
SJ	NSJN	DN	SJ	22	HD	8D	SJ	SJ HD XP	SJ HD XP KF		CAT
SJ	N5NJ	DN	SJ	06	GH	67	SJ	SI	SJ GH KF		5N
SJ	N5NN	DN	SJ	06	GH	67	SJ	SJ XP	SJ XP GH KF		5N
SJ	S016	DG	SJ	06	XN	67	SJ	SJ XP	SJ XP		
SJ	S040	DG	SJ	06	XN	67	SJ	SJ XN	SJ XN		
SJ	S041	DG	SJ	22	XN	8D	SJ	SJ XP	SJ XP		
SJ	S042	DG	SJ	22	XN	8D	SJ	SJ XN	SJ XN		**
SP	A722	DA	SP	22	CT	8D	SP	SP CT	SP CT		Н
SP	A723	DA	SP	06	CT	67	SP	SP CT	SP CT		Н
SP	A322	DA	SP	22	BD	8D	SP	SP BD	SP BD		L
SP	A323	DA	SP	06	BD	67	SP	SP BD	SP BD		L
SP	A461	DA	SP	06	\mathbf{BF}	67	SP	SP BF	SP BF		M
SP	C040	GP	SP	06	XF	67	SP	SP XF	SP XF		
SP	C041	GP	SP	06	XG	67	SP	SP XG	SP XG		
SP	C042	GP	SP	06	XH	67	SP	SP XH	SP XH		
SP	C208	GP	SP	06	XG	67	TU	TU XG	TU XG		
SP	C222	GP	SE	06	XH	67	SP	SP XH	SP XH		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE														
	MOE MOE PICA SICA DOD MILT													
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC				
											1,11,10			
SP	C223	GP	SE	22	XH	8D	SP	SP XH	SP XH					
SP	C224	GP	TG	06	XH	67	SP	SP XH	SP XH					
SP	C225	GP	TG	22	XH	8D	SP	SP XH	SP XH					
SP	C226	GP	TA	06	XH	67	SP	SP XH	SP XH					
SP	C227	GP	SX	06	XH	67	SP	SP XH	SP XH					
SP	C228	GP	SX	22	XH	8D	SP	SP XH	SP XH					
SP	C229	GP	SU	22	XH	8D	SP	SP XH	SP XH					
SP	FKYP	DF	SP	06			KY	KY SP	KY SP					
SP	FMPA	DF	TA	99			SP	SP	SP					
SP	FMPE	DF	SE	99			SP	SP	SP					
SP	FMPG	DF	TG	99			SP	SP	SP					
SP	FMPU	DF	SU	99			SP	SP	SP					
SP	FMPX	DF	SX	99			SP	SP	SP					
SP	FMSP	DF	SP	99			SP	SP	SP					
SP	FPAX	DF	AX	01	SP	5D	AX	AX SP	AX SP					
SP	FPBD	DF	BD	06	SP	67	BD	BD SP	BD SP					
SP	FPBF	DF	BF	06	SP	67	BF	BF SP	BF SP					
SP	FPCL	DF	CL	06	SP	67	CL	CL SP	CL SP					
SP	FPCT	DF	CT	06	SP	67	CT	CT SP	CT SP					
SP	FPCX	DF	CX	01	SP	5D	CX	CX SP	CX SP	G				
SP	FPGS	DF	75	02	SP	5G	75	75 SP	75 SP					
SP	FPHD	DF	HD	06	SP	67	HD	HD SP	HD SP					
SP	FPKE	DF	KE	06	SP	67	KE	KE SP	KE SP					
SP	FPKY	DF	KY	01	SP	5D	KY	KY SP	KY SP					
SP SP	FPP4 FPP5	DF	SP	22			SP	SP	SP					
SP	FPSE	DF DF	SP SE	06			SP	SP	SP					
SP	FPSU	DF	SU	06			SP	SP SE	SP SE					
SP	FPSX	DF	SX	06			SP	SP SU	SP SU					
SP	FPS1	DF	SE	06 22			SP	SP SX	SP SX					
SP	FPS2	DF	SU	22			SP	SP	SP					
SP	FPS3	DF	SX	22			SP SP	SP	SP					
SP	FPTA	DF	TA	06				SP TA	SP					
SP	FPTG	DF	TG	06				SP TA	SP TA					
SP	FPT5	DF	TG	22				SP TG SP	SP TG					
SP	FP11	DF	KE	06	SP	67			SP					
SP	FP12	DF	AJ	06	SP	67		KE SP	KE SP					
SP	FP4E	DF	SP	22	O1	07		AJ SP TU SP	AJ SP					
SP	FP5E	DF	SP	06					TU SP					
	FP92	DF	AZ	06	SP	67		AZ SP	TU SP					
	MF8N	DM	SP	06	PA	67			AZ SP	-				
	MF8Q	DM	SP	06	PA	67			SP PA TU PA					
	MF9D	DM	SP	22	PA ·	8D			SP PA					
				~-	***		J.	oi in	of PA					

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA					MILT		
ACTY	RULE		PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
SP	MF9F	DM	SP	22	PA	8D	TU	TU PA	TU PA				
SP	NAAP	DN	TA	22	KE	8D	SP	SP KE	SP KE KF				
SP	NAEP	DN	SE	22	KE	8D	SP	SP KE	SP KE KF				
SP	NAGP	DN	TG	22	KE	8D	SP	SP KE	SP KE KF				
SP	NAUP	DN	SU	22	KE	8D	SP	SP KE	SP KE KF				
SP	NAXP	DN	SX	22	KE	8D	SP	SP KE	SP KE KF				
SP	NEPE	DN	SP	06	GH	67	TU	TU GH	TU GH KF		5P		
SP	NEPP	DN	SP	06	GH	67	SP	SP GH	SP GH KF		5P		
SP	NSAP	DN	TA	22	HD	8D	SP	SP HD	SP HD KF				
SP	NSEP	DN	SE	22	HD	8D	SP	SP HD	SP HD KF				
SP	NSGP	DN	TG	22	HD	8D	SP	SP HD	SP HD KF				
SP	NSRR	DN	SP	22	HD	8D	SP	SP HD	SP HD KF				
SP	NSRS	DN	SP	22	HD	8D	TU	TU HD SP	TU HD SP KF				
SP	NSUP	DN	SU	22	HD	8D	SP	SP HD	SP HD KF				
SP	NSXP	DN	SX	22	HD	8D	SP	SP HD	SP HD KF				
SP	N5PE	DN	SP	06	GH	67	TU	TU	TU GH KF		5P		
SP	N5PP	DN	SP	06	GH	67	SP	SP	SP GH KF		5P		
SP	N9FP	DN	TG	06	GH	67	SP	SP GH	SP GH KF		9F		
SP	N9IP	DN	SU	06	GH	67	SP	SP	SP GH KF		91		
SP	N9JP	DN	SX	06	GH	67	SP	SP	SP GH KF		9J		
SP	N9KP	DN	TA	06	GH	67	SP	SP	SP GH KF		9K		
SP	N9VP	DN	SE	06	GH	67	SP	SP	SP GH KF		9V		
SR	FRAJ	DF	AJ	22	SR	8D	AJ	AJ TU	AJ TU				
SR	FRAZ	DF	ΑZ	22	SR	8D	AZ	AZ TU	AZ TU				
SR	FRBF	DF	\mathbf{BF}	22	SR	8D	BF	BF TU	BF TU				
SR	FRCL	DF	CL	22	SR	8D	CL	CL TU	CL TU				
SR	FRCT	DF	CT	22	SR	8D	CT	CT TU	CT TU				
SR	FRCX	DF	CX	01	SR	5D	CX	CX TU	CX TU				
SR	FRCZ	DF	CZ	01	SR	5D	CZ	CZ TU	CZ TU				
SR	FRGS	DF	75	02	SR	5G	75	75 TU	75 TU				
SR	FRR4	DF	SR	22			TU	TU	TU				
SR	FRR5	DF	SR	06	an	(7	TU	TU	TU CT TU				
SR	FR90	DF	CT	06	SR	67	CT	CT TU AJ TU	AJ TU				
SR	FR91	DF	AJ	06	SR	67	AJ AZ	AZ TU	AZ TU				
SR	FR92	DF	AZ	06	SR	67 67	BF	BF TU	BF TU				
SR	FR93	DF	BF	06	SR TT	5D	KX	KX TT	KX TT SS				
SS	FSKX	DF	KX KX	01 01	TT	5D	CZ	CZ KX TT	CZ KX TT SS				
SS	FSYC	DF	KX	01	TT	5D	CY	CY KX TT	CY KX TT SS				
SS	FSYK		CX	01	ST	5D	CX	CX ST	CX ST				
ST	FTCX FTCY	DF DF	CY	01	ST	5D	CY	CY ST	CY ST	T			
ST ST	FTCZ	DF	CZ	01	ST	5D	CZ	CZ ST	CZ ST	S			
ST	FTGS	DF	75	02	ST	5G	75	75 ST	75 ST				
31	1.103	DI.	13	02	51	50	,,,						

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				מסמ	MILT		
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC			
ST	FTT4	DF	ST	22			ST	ST	ST				
ST	FTT5	DF	ST	06			ST	ST	ST				
ST	FT7Y	DF	75	02	ST	5G	CY	CY 75 ST	CY 75 ST				
ST	F2YT	DF	SU	06	51	30	CY	CY ST	CY ST				
ST	F278	DF	SU	06			ST	ST	ST				
ST	F279	DF	SU	22			ST	ST	ST				
ST	F4YT	DF	SU	22			CY	CY ST	CY ST				
ST	F7AJ	DF	AJ	22	ST	8D	AJ	AJ CY ST	AJ CY ST				
ST	F7AZ	DF	ΑZ	22	ST	8D	AZ	AZ CY	AZ CY ST				
ST	F7BF	DF	CL	22	ST	8D	BF	BF CY	BF CY ST				
ST	F7CL	DF	CL	22	ST	8D	CL	CL CY	CL CY ST				
ST	MF9H	DM	ST	22	PA	8D	ST	ST PA	ST PA				
SU	A026	DA	SU	06	AJ	67	TU	TU AJ	TU AJ		В		
SU	A073	DA	SU	22	AJ	8D	TU	TU AJ	TU AJ		В		
SU	A251	DA	SU	22	AZ	8D	TU	TU AZ	TU AZ		K		
SU	A285	DA	SU	06	AZ	67	TU	TU AZ	TU AZ		K		
SU	A324	DA	SU	06	BD	67	TU	TU BD	TU BD		L		
SU	A375	DA	SU	22	BD	8D	TU	TU BD	TU BD		L		
SU	A421	DA	SU	06	BF	67	TU	TU BF	TU BF		M		
SU	A422	DA	SU	06	BF	66	TU	TU BF	TU BF CN		D		
SU	A467	DA	SU	22	BF	8D	TU	TU BF	TU BF		M		
SU	A529	DA	SU	06	CL	67	TU	TU CL	TU CL		G		
SU	A588	DA	SU	22	CL	8D	TU	TU CL	TU CL		G		
SU	A689	DA	SU	06	CM	67	TU	TU CM	TU CM		U		
SU	A727	DA	SU	06	CT	67	TU	TU CT	TU CT		Н		
SU	A781	DA	SU	22	CT	8D	TU	TU CT	TU CT		H		
SU	A824	DA	SU	06	CU	67	TU	TU CU	TU CU		P		
SU	A867	DA	SU	22	CU	8D	TU	TU CU	TU CU		P		
SU	C064	GP	SU	06	XF	67	TU	TU XF	TU XF				
SU	C065	GP	SU	06	XG	67	TU	TU XG	TU XG				
SU	C066	GP	SU	06	XH	67	TU	TU XH	TU XH				
SU	C117	GP	SU	22	XH	8D	TU	TU XH	TU XH				
SU	C121	GP	SU	06	XH	67	TU	TU XH	TU XH SU				
SU	C189	GP	SU	22	XG	8D	TU	TU XG	TU XG				
SU SU	C221	GP	SU	22	XF	8D	TU	TU XF	TU XF				
	C229 DSU1	GP	SU	22	XH	8D	SP	SP XH	SP XH				
	FAJU	DS DF	SU	06	U5	67	TU	TU U5	TU U5	С			
	FAJ2	DF DF	AJ AJ	06 22	SU	96	AJ	AJ TU	AJ TU				
	FAZU	DF	AJ AZ	22 06	SU	97 06	AJ	AJ TU	AJ TU				
	FAZ2	DF	AZ	22	SU	96 97	AZ		AZ TU				
	FBDU	DF	BD	06	SU SU	97 96			AZ TU				
	FBD2	DF	BD	22	SU	96 97			BD TU				
50		DI.	שט	44	30	91	שם	BD TU	BD TU				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
SU	FBFU	DF	BF	06	SU	96	BF	BF TU	BF TU			
SU	FBF2	DF	BF	22	SU	97	BF	BF TU	BF TU			
SU	FCLU	DF	CL	06	SU	96	CL	CL TU	CL TU			
SU	FCL2	DF	CL	22	SU	97	CL	CL TU	CL TU			
SU	FCTU	DF	CT	06	SU	96	CT	CT TU	CT TU			
SU	FCT2	DF	CT	22	SU	97	CT	CT TU	CT TU			
SU	FGSU	DF	75	02	SU	9G	75	75 TU	75 TU			
SU	FHDU	DF	HD	06	SU	96	HD	HD TU	HD TU			
SU	FHD2	DF	HD	22	SU	97	HD	HD TU	HD TU			
SU	FKEU	DF	KE	06	SU	96	KE	KE TU	KE TU			
SU	FKE2	DF	KE	22	SU	97	KE	KE TU	KE TU			
SU	FMPU	DF	SU	99			SP	SP	SP			
SU	FMSU	DF	SU	99			TU	TU	TU			
SU	FPAU	DF	PA	06	SU	96	PA	PA TU	PA TU			
SU	FPA2	DF	PA	22	SU	97	PA	PA TU	PA TU			
SU	FPSU	DF	SU	06			SP	SP SU	SP SU			
SU	FPS2	DF	SU	22			SP	SP	SP			
SU	FR94	DF	CL	06	SU	67	CL	CL TU	CL TU			
SU	FUAJ	DF	AJ	06	SU	67	AJ	AJ TU	AJ TU			
SU	FUAX	DF	AX	01	SU	5D	AX	AX TU	AX TU	C		
SU	FUAZ	DF	AZ	06	SU	67	ΑZ	AZ TU	AZ TU			
SU	FUBD	DF	BD	06	SU	67	BD	BD TU	BD TU			
SU	FUBF	DF	BF	06	SU	67	BF	BF TU	BF TU			
SU	FUCL	DF	CL	06	SU	67	CL	CL TU	CL TU			
SU	FUCT	DF	CT	06	SU	67	CT	CT TU	CT TU			
SU	FUCU	DF	CU	06	SU	67	CU	CU TU	CU TU	C		
SU	FUCX	DF	CX	01	SU	5D	CX	CX TU	CX TU	G X		
SU	FUGS	DF	75	02	SU	5G	75	75 TU	75 TU	Λ		
SU	FUHD	DF	HD	06	SU	67	HD	HD TU	HD TU KE TU			
SU	FUKE	DF	KE	06	SU	67	KE	KE TU	KZ TU	I		
SU	FUKZ		KZ	01	SU	5D	KZ	KZ TU PA TU	PA TU	1		
SU	FUPA	DF	PA	06	SU	67 8D	PA AZ	AZ TU	AZ TU			
SU	FUTC	DF	AZ	22	SU SU	5D	TX	TX TU	TX TU	E		
SU	FUTX	DF	TX	01 22	30	כונ	TU	TU	TU CN	_		
SU	FUU4	DF	SU SU	06			TU	TU	TU CN			
SU	FUU5	DF DF	AJ	22	SU	8D	AJ	AJ TU	AJ TU			
SU	F2AJ F2AX	DF	AX	01	SU	9D	AX	AX TU	AX TU			
SU	F2AZ	DF	AZ	23	SU	5H	AZ	AZ TU	AZ TU	Z		
SU	F2BD	DF	BD	22	SU	8D	BD	BD TU	BD TU			
SU	F2BF	DF	BF	22	SU	8D	BF	BF TU	BF TU			
SU	F2CL	DF	CL	22	SU	8D	CL	CL TU	CL TU			
SU	F2CR	DF	CR	22	SU	8D	CR	CR SU TU	CR SU TU			
50												

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC				
SU	F2CT	DF	CT	22	SU	8D	CT	CT TU	CT TU					
SU	F2CU	DF	CU	22	SU	8D	CU	CU TU	CU TU					
SU	F2CX	DF	CX	01	SU	9D	CX	CX TU	CX TU					
SU	F2GE	DF	GE	22	SU	8D	JG	JG GE TU	JG GE TU					
SU	F2GR	DF	GR	22	SU	8D	HD	HD GR TU	HD GR TU					
SU	F2HD	DF	HD	22	SU	8D	HD	HD TU	HD TU					
SU	F2JC	DF	JC	22	SU	8D	JG	JG TU						
SU	F2JG	DF	JG	22	SU	8D	JG	JG TU	JG TU					
SU	F2KA	DF	KA	22	SU	8D	HD	HD TU	JG TU					
SU	F2KE	DF	KE	22	SU	8D	KE	KE TU	HD TU					
SU	F2KX	DF	KX	01	SU	9D	KX	KX TU	KE TU					
SU	F2KZ	DF	KZ	01	SU	9D	KZ	KZ TU	KX TU					
SU	F2PA	DF	PA	22	SU	8D	PA	PA TU	KZ TU					
SU	F2TX	DF	TX	01	SU	9D	TX	TX TU	PA TU					
SU	F2YT	DF	SU	06	50	710	CY	CY ST	TX TU CY ST					
SU	F230	DF	AZ	23	SU	9H	AZ	AZ TU						
SU	F278	DF	SU	06	50	711	ST	ST	AZ TU					
SU	F279	DF	SU	22			ST	ST	ST ST					
SU	F290	DF	JK	22	SU	8D	JG	JG TU						
SU	F297	DF	KA	22	SU	8D	JG	JG TU	JG TU					
SU	F298	DF	KA	22	SU	8D	KE	KE TU	JG TU					
SU	F299	DF	GR	22	SU	8D	KE	KE GR TU	KE TU					
SU	F4YT	DF	SU	22	50	OD	CY	CY ST	KE GR TU CY ST					
SU	MF59	DM	SU	22	PA	8D	TU	TU PA	TU PA					
SU	MF6F	DM	SU	06	PA	67	TU	TU PA	TU PA					
SU	MF8S	DM	SU	06	PA	67	TU	TU PA XP	TU PA XP					
SU	MF9K	DM	SU	22	PA	8D	TU	TU PA	TU PA					
SU	NAUP	DN	SU	22	KE	8D	SP	SP KE	SP KE KF					
SU	NAUS	DN	SU	22	KE	8D	TU	TU KE	TU KE KF					
SU	NAUU	DN	SU	22	KE	8D	TU	TU KE	TU KE KF					
SU	NBUS	DN	SU	22	НВ	8D		TU HD	TU HD HB KF					
SU	NCUS	DN	SU	22	HC	8D	TU	TU HC HD	TU HC HD KF					
SU	NFUS	DN	SU	22	JF	8D		SU JF	SU JF KF					
SU	NGSU	DN	SU	06	JG	66		TU JG	TU JG KF		2E			
SU	NGUS	DN	SU	22	JG	8D		TU JG	TU JG KF		2E			
SU	NIIU	DN	SU	06	GH	67		TU GH	TU GH KF		91			
SU	NJUS	DN	SU	22	KA	8D		TU HD	TU HD KF		91			
SU	NLUS	DN	SU	22	KA	8D		TU JG	TU JG KF					
SU	NMUS	DN	SU	22	KA	8D		TU KE	TU KE KF					
SU	NRUS	DN	SU	22	GR	8D		TU GR KE	TU GR KE KF					
SU	NSUP	DN	SU	22	HD	8D		SP HD	SP HD KF					
SU	NSUS	DN	SU	22	HD	8D		TU HD	TU HD KF					
SU	NUUS	DN	SU	22	GE	8D			TU GE JG KF					
						-			TO OF 10 IVI.					

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY		CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
SU	NZUS	DN	SU	22	JS	8D	TU	TU JS	TU JS KF				
SU	N9IP	DN	SU	06	GH	67	SP	SP	SP GH KF		9I		
SU	N9IU	DN	SU	06	GH	67	TU	TU	TU GH KF		91		
SU	RSU1	RA	SU	06	47	68	TU	TU 47	TU 47				
SU	RSU2	RA	SU	22	47	8C	TU	TU 47	TU 47				
SU	S070	DG	SU	06	XN	67	TU	TU XN	TU XN				
SU	S071	DG	SU	22	XN	8D	TU	TU XN	TU XN				
SX	A028	DA	SX	06	AJ	67	TU	TU AJ	TU AJ		В		
SX	A078	DA	SX	22	AJ	8D	TU	TU AJ	TU AJ		В		
SX	A278	DA	SX	22	AZ	8D	TU	TU AZ	TU AZ		K		
SX	A287	DA	SX	06	AZ	67	TU	TU AZ	TU AZ		K		
SX	A329	DA	SX	06	BD	67	TU	TU BD	TU BD		L		
SX	A380	DA	SX	22	BD	8D	TU	TU BD	TU BD		L		
SX	A424	DA	SX	06	BF	67	TU	TU BF	TU BF		M		
SX	A472	DA	SX	22	BF	8D	TU	TU BF	TU BF		M		
SX	A534	DA	SX	22	CL	8D	TU	TU CL	TU CL		G		
SX	A535	DA	SX	06	CL	67	TU	TU CL	TU CL		G		
SX	A730	DA	SX	06	CT	67	TU	TU CT	TU CT		H		
SX	A786	DA	SX	22	CT	8D	TU	TU CT	TU CT		H		
SX	A787	DA	SX	22	CT	8D	TU	TU CT	TU CT		H		
SX	A825	DA	sx	06	CU	67	TU	TU CU	TU CU		P		
SX	A872	DA	SX	22	CU	8D	TU	TU CU	TU CU		P		
SX	C067	GP	SX	06	XF	67	TU	TU XF	TU XF				
SX	C068	GP	SX	06	XG	67	TU	TU XG	TU XG				
SX	C069	GP	SX	06	XH	67	TU	TU XH	TU XH				
SX	C126	GP	SX	22	XH	8D	TU	TU XH	TU XH				
SX	C190	GP	SX	22	XG	8D	TU	TU XG	TU XG				
SX	C219	GP	SX	22	XF	8D	TU	TU XF	TU XF				
SX	C227	GP	SX	06	XH	67	SP	SP XH	SP XH				
SX	C228	GP	SX	22	XH	8D	SP	SP XH	SP XH				
SX	DSX1	DS	SX	06	U5	67	TU	TU U5	TU U5	С			
SX	FAJX	DF	AJ	06	SX	96	AJ	AJ TU	AJ TU				
SX	FAJ3	DF	AJ	22	SX	97	AJ	AJ TU	AJ TU				
SX	FAZX	DF	AZ	06	SX	96	AZ	AZ TU	AZ TU				
SX	FAZ3	DF	ΑZ	22	SX	97	AZ	AZ TU	AZ TU				
SX	FBDX		BD	06	SX	96	BD	BD TU	BD TU				
SX	FBD3	DF	BD	22	SX	97	BD	BD TU	BD TU				
SX	FBFX	DF	BF	06	SX	96	BF	BF TU	BF TU				
SX	FBF3	DF	BF	22	SX	97	BF	BF TU	BF TU				
SX	FCLX		CL	06	SX	96	CL	CL TU	CL TU				
SX	FCL3	DF	CL	22	SX	97	CL	CL TU	CL TU				
SX	FCTX		CT	06	SX	96	CT	CT TU	CT TU				
SX	FCT3	DF	CT	22	SX	97	CT	CT TU	CT TU				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
SX	FGSX	DF	75	02	SX	9G	75	75 TU	75 TU			
SX	FHDX	DF	HD	06	SX	96	HD	HD TU	HD TU			
SX	FHD3	DF	HD	22 4	SX	97	HD	HD TU	HD TU			
SX	FKA3	DF	KA	22	SX	97	KE	KE TU	KE TU			
SX	FKEX	DF	KE	06	SX	96	KE	KE TU	KE TU			
SX	FKE3	DF	KE	22	SX	97	KE	KE TU	KE TU			
SX	FMPX	DF	SX	99	521	71	SP	SP SP	SP			
SX	FMSX	DF	SX	99			TU	TU	TU			
SX	FPA3	DF	PA	22	SX	97	PA	PA TU	PA TU			
SX	FPSX	DF	SX	06	571	21	SP	SP SX				
SX	FPS3	DF	SX	22			SP	SP	SP SX SP			
SX	FXAJ	DF	AJ	06	SX	67	AJ	AJ TU	AJ TU			
SX	FXAX	DF	AX	01	SX	5D	AX	AX TU		0		
SX	FXAZ	DF	AZ	06	SX	67	AZ	AZ TU	AX TU AZ TU	С		
SX	FXBD	DF	BD	06	SX	67	BD	BD TU	BD TU			
SX	FXBF	DF	BF	06	SX	67	BF	BF TU				
SX	FXCL	DF	CL	06	SX	67	CL	CL TU	BF TU CL TU			
SX	FXCT	DF	CT	06	SX	67	CT	CT TU				
SX	FXCX	DF	CX	01	SX	5D	CX	CX TU	CT TU	-		
SX	FXGS	DF	75	02	SX	5G	75	75 TU	CX TU	G		
SX	FXHD	DF	HD	06	SX	67	HD	HD TU	75 TU	X		
SX	FXKE	DF	KE	06	SX	67	KE	KE TU	HD TU KE TU			
SX	FXKZ	DF	KZ	01	SX	5D	KZ	KZ TU	KZ TU	т		
SX	FXPA	DF	PA	06	SX	67	PA	PA TU	PA TU	Ι		
SX	FXTX	DF	TX	01	SX	5D	TX	TX TU	TX TU	Е		
SX	FXX4	DF	SX	22	511	32	TU	TU	TU	E		
SX	FXX5	DF	SX	06			TU	TU	TU			
SX	F3AJ	DF	AJ	22	SX	8D	AJ	AJ TU	AJ TU			
SX	F3AX	DF	AX	01	SX	9D	AX	AX TU	AX TU			
SX	F3AY	DF	AZ	22	SX	8D	AZ	AZ TU	AZ TU			
SX	F3AZ	DF	AZ	23	SX	5H	AZ	AZ TU	AZ TU	Z		
SX	F3BD	DF	BD	22	SX	8D		BD TU	BD TU	L		
SX	F3BF	DF	BF	22	SX	8D	BF	BF TU	BF TU			
SX	F3CL	DF	CL	22	SX	8D	CL	CL TU	CL TU			
SX	F3CR	DF	CR	22	SX	8D	CR	CR SX TU	CR SX TU			
SX	F3CT	DF	CT	22	SX	8D	CT	CT TU	CT TU			
SX	F3CX	DF	CX	01	SX	9D		CX TU	CX TU			
SX	F3HD	DF	HD	22	SX	8D		HD TU	HD TU			
SX	F3KE	DF	KE	22	SX	8D	KE	KE TU	KE TU			
SX	F3KX	DF	KX	01	SX	9D	KX		KX TU			
SX	F3KZ	DF	KZ	01	SX	9D			KZ TU			
$\mathbf{S}\mathbf{X}$	F3PA	DF	PA	22	SX	8D			PA TU			
SX	F3TX	DF	TX	01	SX	9D			TX TU			

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
11011	1102												
SX	F397	DF	KA	22	SX	8D	JG	JG TU	JG TU				
SX	F398	DF	KA	22	SX	8D	KE	KE TU	KE TU				
SX	MF6E	DM	SX	06	PA	67	TU	TU PA	TU PA				
SX	MF68	DM	SX	22	PA	8D	TU	TU PA	TU PA				
SX	NAXP	DN	SX	22	KE	8D	SP	SP KE	SP KE KF				
SX	NAXS	DN	SX	22	KE	8D	TU	TU KE	TU KE KF				
SX	NAXX	DN	SX	22	KE	8D	TU	TU KE	TU KE KF				
SX	NIJX	DN	SX	06	GH	67	TU	TU GH	TU GH KF		9J		
SX	NJXS	DN	SX	22	KA	8D	TU	TU HD	TU HD KF				
SX	NMXS	DN	SX	22	KA	8D	TU	TU KE	TU KE KF				
SX	NSXP	DN	SX	22	HD	8D	SP	SP HD	SP HD KF				
SX	NSXS	DN	SX	22	HD	8D	TU	TU HD	TU HD KF				
SX	NTXS	DN	SX	22	JC	8D	TU	TU JC JG	TU JC JG KF				
SX	NVXS	DN	SX	22	JV	8D	TU	TU HD JV	TU HD JV KF				
SX	N9JP	DN	SX	06	GH	67	SP	SP	SP GH KF		9J		
SX	N9JX	DN	SX	06	GH	67	TU	TU	TU GH KF		9 J		
SX	RSX1	RA	SX	06	47	68	TU	TU 47	TU 47				
SX	RSX2	RA	SX	22	47	8C	TU	TU 47	TU 47				
TA	A030	DA	TA	22	AJ	8D	TU	TU AJ	TU AJ		В		
TA	A031	DA	TA	06	AJ	67	TU	TU AJ	TU AJ		В		
TA	A230	DA	TA	22	AZ	8D	TU	TU AZ	TU AZ		K		
TA	A282	DA	TA	06	ΑZ	67	TU	TU AZ	TU AZ		K		
TA	A332	DA	TA	06	BD	67	TU	TU BD	TU BD		L		
TA	A385	DA	TA	22	BD	8D	TU	TU BD	TU BD		L		
TA	A426	DA	TA	22	BF	8D	TU	TU BF	TU BF		M		
TA	A427	DA	TA	06	BF	67	TU	TU BF	TU BF		M		
TA	A542	DA	TA	22	CL	8D	TU	TU CL	TU CL		G		
TA	A543	DA	TA	06	CL	67	TU	TU CL	TU CL		G		
TA	A686	DA	TA	22	CM	8D	TU	TU CM	TU CM		U		
TA	A687	DA	TA	06	CM	67	TU	TU CM	TU CM		U		
TA	A733	DA	TA	22	CT	8D	TU	TU CT	TU CT		H		
TA	A734	DA	TA	06	CT	67	TU	TU CT	TU CT		H		
TA	A827	DA	TA	06	CU	67	TU	TU CU	TU CU		P		
TA	A877	DA	TA	22	CU	8D	TU	TU CU	TU CU		P		
TA	BTA0	GE	TA	06	48	68	TU	TU 48	TU 48				
TA	BTA2	GE	TA	22	48	8C	TU	TU 48	TU 48				
TA	C070	GP	TA	06	XF	67	TU	TU XF	TU XF				
TA	C071	GP	TA	06	XG	67	TU	TU XG	TU XG				
TA	C072	GP	TA	06	XH	67	TU	TU XH	TU XH				
TA	C135	GP	TA	22	XH	8D	TU	TU XH	TU XH				
TA	C191	GP	TA	22	XG	8D	TU	TU XG	TU XG				
TA	C215	GP	TA	22	XF	8D	TU	TU XF	TU XF				
TA	C226	GP	TA	06	XH	67	SP	SP XH	SP XH				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC			
TA	FAAJ	DF	AJ	06	TA	67	AJ	AJ TU	AITTI				
TA	FAAX	DF	AX	01	TA	5D	AX	AX TU	AJ TU	-			
TA	FAAZ	DF	AZ	06	TA	67	AZ	AZ TU	AX TU	C			
TA	FAA4	DF	TA	22	IA	07	TU	TU	AZ TU				
TA	FAA5	DF	TA	06			TU	TU	TU TU				
TA	FABD	DF	BD	06	TA	67	BD	BD TU	BD TU				
TA	FABF	DF	BF	06	TA	67	BF	BF TU	BF TU				
TA	FACL	DF	CL	06	TA	67	CL	CL TU	CL TU				
TA	FACM	DF	CM	06	TA	67	CM	CM TU	CM TU				
TA	FACT	DF	CT	06	TA	67	CT	CT TU	CT TU				
TA	FACU	DF	CU	06	TA	67	CU	CU TU	CU TU				
TA	FACX	DF	CX	01	TA	5D	CX	CX TU	CX TU	G			
TA	FAGS	DF	75	02	TA	5G	75	75 TU	75 TU	X			
TA	FAHD	DF	HD	06	TA	67	HD	HD TU	HD TU	••			
TA	FAHX	DF	HX	06	TA	67	HX	HX TU	HX TU				
TA	FAJA	DF	AJ	06	TA	96	AJ	AJ TU	AJ TU				
TA	FAJ4	DF	AJ	22	TA	97	AJ	AJ TU	AJ TU				
TA	FAKE	DF	KE	06	TA	67	KE	KE TU	KE TU				
TA	FAKZ	DF	KZ	01	TA	5D	KZ	KZ TU	KZ TU	I			
TA	FAPA	DF	PA	06	TA	67	PA	PA TU	PA TU				
TA	FATC	DF	AZ	22	TA	8D	AZ	AZ TU	AZ TU				
TA	FATX	DF	TX	01	TA	5D	TX	TX TU	TX TU	E			
TA	FAZA	DF	AZ	06	TA	96	AZ	AZ TU	AZ TU				
TA	FAZ4	DF	AZ	22	TA	97	AZ	AZ TU	AZ TU				
TA	FA47	DF	47	02	TA	5G	75	75 47 TU	75 47 TU				
TA	FA48	DF	48	02	TA	5G	48	48 TU	48 TU				
TA	FA85	DF	CL	06	TA	67	CL	CL TG	CL TG TA				
TA TA	FBDA	DF	BD	06	TA	96	BD	BD TU	BD TU				
TA	FBD4 FBFA	DF DF	BD	22	TA	97	BD	BD TU	BD TU				
TA	FBF4	DF	BF BF	06	TA	96	BF	BF TU	BF TU				
TA	FCLA	DF	CL	22 06	TA	97 06	BF	BF TU	BF TU				
TA	FCL4	DF	CL	22	TA TA	96 97	CL	CL TU	CL TU				
TA	FCTA	DF	CT	06	TA	91 96	CL CT	CL TU	CL TU				
TA	FCT4	DF	CT	22	TA	90 97	CT	CT TU	CT TU				
TA	FCU4	DF	CU	22	TA	97	CU	CT TU CU TA TU	CT TU				
TA	FGE4	DF	GE	22	TA	97	GE	GE TU	CU TA TU				
TA	FGSA	DF	75	02	TA	9G	75	75 TU	GE TU 75 TU				
TA	FHDA	DF	HD	06	TA	96		HD TU	HD TU				
TA	FHD4	DF	HD	22	TA	97		HD TU	HD TU				
TA	FKEA	DF	KE	06	TA	96		KE TU	KE TU				
TA	FKE4	DF	KE	22	TA	97		KE TU	KE TU				
TA	FMPA	DF	TA	99		Ų,		SP	SP				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC			
11011	KOLL													
TA	FMSA	DF	TA	99			TU	TU	TU					
TA	FPAA	DF	PA	06	TA	96	PA	PA TU	PA TU					
TA	FPA4	DF	PA	22	TA	97	PA	PA TU	PA TU					
TA	FPTA	DF	TA	06			SP	SP TA	SP TA					
TA	F4AJ	DF	AJ	22	TA	8D	AJ	AJ TU	AJ TU					
TA	F4AT	DF	AT	22	TA	8D	BS	BS TU	BS TU					
TA	F4AX	DF	AX	01	TA	9D	AX	AX TU	AX TU					
TA	F4AZ	DF	AZ	23	TA	5H	AZ	AZ TU	AZ TU	Z				
TA	F4BD	DF	BD	22	TA	8D	BD	BD TU	BD TU					
TA	F4BF	DF	BF	22	TA	8D	BF	BF TU	BF TU					
TA	F4CL	DF	CL	22	TA	8D	CL	CL TU	CL TU					
TA	F4CM	DF	CM	22	TA	8D	CM	CM TU	CM TU					
TA	F4CR	DF	CR	22	TA	8D	CR	CR TA TU	CR TA TU					
TA	F4CT	DF	CT	22	TA	8D	CT	CT TU	CT TU					
TA	F4CU	DF	CU	22	TA	8D	CU	CU TU	CU TU					
TA	F4CX	DF	CX	01	TA	9D	CX	CX TU	CX TU					
TA	F4HB	DF	HB	22	TA	8D	HD	HD HB TU	HD HB TU					
TA	F4HC	DF	HC	22	TA	8D	HD	HD HC TU	HD HC TU					
TA	F4HD	DF	HD	22	TA	8D	HD	HD TU	HD TU					
TA	F4JN	DF	JN	22	TA	8D	HD	HD JN TU	HD JN TU KF					
TA	F4KA	DF	KA	22	TA	8D	HD	HD TA	HD TA					
TA	F4KE	DF	KE	22	TA	8D	KE	KE TU	KE TU					
TA	F4KX	DF	KX	01	TA	9D	KX	KX TU	KX TU					
TA	F4KZ	DF	KZ	01	TA	9D	KZ	KZ TU	KZ TU					
TA	F4PA	DF	PA	22	TA	8D	PA	PA TU	PA TU					
TA	F4TX	DF	TX	01	TA	9D	TX	TX TU	TX TU 75 47 TU					
TA	F447	DF	47	22	TA	8D	75	75 47 TU	48 TU					
TA	F448	DF	48	22	TA	8D	48	48 TU	HD TU XP					
TA	F477	DF	HD	06	TA	67	HD	HD TU XP	TU XP					
TA	F478	DF	TA	06			TU	TU XP	TU XP					
TA	F479	DF	TA	26	TTA	00	TU 48	TU XP 48 TU	48 TU					
TA	F48A	DF	48	02	TA	9G 97	48	48 TU	48 TU					
TA	F48T	DF	48 CU	22	TA TA	91 67	CU	CU XP TU	CU XP TU					
TA	F484	DF	CU	06	TA	67	KE	KE XP TU	KE XP TU					
TA	F485	DF	KE	06 22	TA	8D	KE	KE TU	KE TU					
TA	F498	DF	KA GR	22	TA	8D	KE	KE GR TU	KE GR TU					
TA	F499	DF TG	TA	06	73	68	TU	TU 73	TU 73					
TA	G73T G73U	TG	TA	22	73	8C	TU	TU 73	TU 73					
TA	MF5H		TA	22	PA	8D	TU	TU PA	TU PA					
TA TA	MF6G		TA	06	PA	67	TU	TU PA	TU PA					
TA	MF8U		TA	06	PA	67	TU	TU PA XP	TU PA XP					
TA	MF9N		TA	22	PA	8D	TU	TU PA XP	TU PA XP					
IN	1411.214	17171	111					_						

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC			
TA	NAAP	DN	TA	22	KE	8D	SP	SP KE	SP KE KF				
TA	NAAS	DN	TA	22	KE	8D	TU	TU KE	TU KE KF				
TA	NBAS	DN	TA	22	HB	8D	TU	TU HD	TU HD HB KF				
TA	NCAS	DN	TA	22	HC	8D	TU	TU HC HD	TU HC HD KF				
TA	NIKA	DN	TA	06	GH	67	TU	TU GH	TU GH KF		9K		
TA	NIKN	DN	TA	06	GH	67	TU	TU GH XP	TU GH XP KF		9K		
TA	NIKX	DN	TA	06	GH	67	TU	TU GH	TU GH KF TA		9K		
TA	NJAS	DN	TA	22	KA	8D	TU	TU HD	TU HD KF		711		
TA	NMAS	DN	TA	22	KA	8D	TU	TU KE	TU KE KF				
TA	NQAS	DN	TA	22	JN	8D	TU	TU JN HD	TU JN HD KF				
TA	NRAS	DN	TA	22	GR	8D	TU	TU GR KE	TU GR KE KF				
TA	NSAA	DN	TA	22	HD	8D	TU	TU HD	TU HD KF				
TA	NSAP	DN	TA	22	HD	8D	SP	SP HD	SP HD KF				
TA	NSAS	DN	TA	22	HD	8D	TU	TU HD	TU HD KF				
TA	NVAS	DN	TA	22	JV	8D	TU	TU HD JV	TU HD JV KF				
TA	N9KA	DN	TA	06	GH	67	TU	TU	TU GH KF		9K		
TA	N9KN	DN	TA	06	GH	67	TU	TU XP	TU XP GH KF		9K		
TA	N9KP	DN	TA	06	GH	67	SP	SP	SP GH KF		9K		
TA	RTA1	RA	TA	06	47	68	TU	TU 47	TU 47				
TA	RTA2	RA	TA	22	47	8C	TU	TU 47	TU 47				
TA	S030	DG	TA	06	XN	67	TU	TU XN	TU XN				
TA	S031	DG	TA	22	XN	8D	TU	TU XN	TU XN				
TD	FAZD	DF	AZ	06	TD	96	AZ	AZ TU	AZ TU				
TD TD	FAZ7 FBDD	DF	AZ	22	TD	97	AZ	AZ TU	AZ TU				
TD	FBD7	DF DF	BD BD	06	TD	96	BD	BD TU	BD TU				
TD	FBFD	DF	BF	22	TD	97	BD	BD TU	BD TU				
TD	FBF7	DF	BF	06 22	TD	96	BF	BF TU	BF TU				
TD	FCLD	DF	CL	06	TD TD	97 96	BF CL	BF TU	BF TU				
TD	FCL7	DF	CL	22	TD	90 97	CL	CL TU CL TU	CL TU				
TD	FCTD	DF	CT	06	TD	96	CT	CT TU	CL TU CT TU				
TD	FCT7	DF	CT	22	TD	97	CT	CT TU					
TD	FGSD	DF	75	02	TD	9G		75 TU	CT TU 75 TU				
TD	FHDD	DF	HD	06	TD	96		HD TU	HD TU				
	FHD7	DF	HD	22	TD	97		HD TU	HD TU				
TD	FKED	DF	KE	06	TD	96			KE TU				
TD	FKE7	DF	KE	22	TD	97		KE TU	KE TU				
TD	FMSD	DF	TD	99				TU TU	KE 10				
TD	FPAD	DF	PA	06	TD	96			PA TU				
TD	FPA7	DF	PA	22	TD	97			PA TU				
TD	F7AX	DF	AX	01	TD	9D			AX TU				
TD	F7CR	DF	CR	22	TD	8D			CR TD TU				
TD	F7CX	DF	CX	01	TD	9D			CX TU				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
TD	F7KX	DF	KX	01	TD	9D	KX	KX TU	KX TU		
TD	F7KZ	DF	KZ	01	TD	9D	KZ	KZ TU	KZ TU		
TD	F7TX	DF	TX	01	TD	9D	TX	TX TU	TX TU		
TG	A035	DA	TG	06	AJ	67	TU	TU AJ	TU AJ		В
TG	A086	DA	TG	22	AJ	8D	TU	TU AJ	TU AJ		В
TG	A266	DA	TG	22	AZ	8D	TU	TU AZ	TU AZ		K
TG	A283	DA	TG	06	AZ	67	TU	TU AZ	TU AZ		K
TG	A335	DA	TG	06	BD	67	TU	TU BD	TU BD		L
TG	A390	DA	TG	22	BD	8D	TU	TU BD	TU BD		L
TG	A428	DA	TG	06	BF	67	TU	TU BF	TU BF		M
TG	A481	DA	TG	22	BF	8D	TU	TU BF	TU BF		M
TG	A551	DA	TG	22	CL	8D	TU	TU CL	TU CL		G
TG	A552	DA	TG	06	CL	67	TU	TU CL	TU CL		G
TG	A739	DA	TG	22	CT	8D	TU	TU CT	TU CT		H
TG	A740	DA	TG	06	CT	67	TU	TU CT	TU CT		H
TG	A829	DA	TG	06	CU	67	TU	TU CU	TU CU		P
TG	A882	DA	TG	22	CU	8D	TU	TU CU	TU CU		P
TG	C052	GP	TG	06	XF	67	TU	TU XF	TU XF		
TG	C053	GP	TG	06	XG	67	TU	TU XG	TU XG		
TG	C054	GP	TG	06	XH	67	TU	TU XH	TU XH		
TG	C144	GP	TG	22	XH	8D	TU	TU XH	TU XH		
TG	C187	GP	TG	22	XF	8D	TU	TU XF	TU XF		
TG	C192	GP	TG	22	XG	8D	TU	TU XG	TU XG		
TG	C224	GP	TG	06	XH	67	SP	SP XH	SP XH		
TG	C225	GP	TG	22	XH	8D	SP	SP XH	SP XH		
TG	DTG1	DS	TG	06	U5	67	TU	TU U5	TU U5	С	
TG	FAJG	DF	AJ	06	TG	96	AJ	AJ TU	AJ TU		
TG.	FAJ5	DF	AJ	22	TG	97	AJ	AJ TU	AJ TU		
TG	FAZG	DF	AZ	06	TG	96	AZ	AZ TU	AZ TU		
TG	FAZ5	DF	AZ	22	TG	97	AZ	AZ TU	AZ TU		
TG	FA85	DF	CL	06	TA	67	CL	CL TG	CL TG TA		
TG	FBDG	DF	BD	06	TG	96	BD	BD TU	BD TU		
TG	FBD5	DF	BD	22	TG	97	BD	BD TU	BD TU		
TG	FBFG	DF	BF	06	TG	96	\mathbf{BF}	BF TU	BF TU		
TG	FBF5	DF	BF	22	TG	97	BF	BF TU	BF TU		
TG	FCLG	DF	CL	06	TG	96	CL	CL TU	CL TU		
TG	FCL5	DF	CL	22	TG	97	CL	CL TU	CL TU		
TG	FCTG	DF	CT	06	TG	96	CT	CT TU	CT TU		
TG	FCT5	DF	CT	22	TG	97	CT	CT TU	CT TU		
TG	FGAJ	DF	AJ	06	TG	67	AJ	AJ TU	AJ TU	~	
TG	FGAX	DF	AX	01	TG	5D	AX	AX TU	AX TU	C	
TG	FGAZ		AZ	06	TG	67	AZ	AZ TU	AZ TU		
TG	FGBD	DF	BD	06	TG	67	BD	BD TU	BD TU		

CHAPTER 6 APPENDIX 13-6-C ACTIVITY TO MOE PILLE CROSS REFEREN

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC				
TG	FGBF	DF	BF	06	TG	67	BF	BF TU	BF TU					
TG	FGCL	DF	CL	06	TG	67	CL	CL TU						
TG	FGCT	DF	CT	06	TG	67	CT	CT TU	CL TU					
TG	FGCU	DF	CU	06	TG	67	CU	CU TU	CT TU					
TG	FGCX	DF	CX	01	TG	5D	CX	CX TU	CU TU					
TG	FGGS	DF	75	02	TG	5G	75	75 TU	CX TU	G				
TG	FGG4	DF	TG	22	10	30	TU	TU	75 TU	X				
TG	FGG5	DF	TG	06			TU	TU	TU					
TG	FGHD	DF	HD	06	TG	67	HD	HD TU	TU					
TG	FGHX	DF	HX	06	TG	67	HX	HX TU	HD TU					
TG	FGKE	DF	KE	06	TG	67	KE	KE TU	HX TU					
TG	FGKX	DF	KX	01	TG	5D	KX	KX TU	KE TU					
TG	FGKZ	DF	KZ	01	TG	5D	KZ	KZ TU	KX TU	_				
TG	FGPA	DF	PA	06	TG	67	PA	PA TU	KZ TU	I				
TG	FGSG	DF	75	02	TG	9G	75	75 TU	PA TU					
TG	FGTC	DF	ΑZ	22	TG	8D	ΑZ	AZ TU	75 TU					
TG	FGTX	DF	TX	01	TG	5D	TX	TX TU	AZ TU	-				
TG	FHDG	DF	HD	06	TG	96	HD	HD TU	TX TU	E				
TG	FHD5	DF	HD	22	TG	97	HD	HD TU	HD TU					
TG	FKA5	DF	KA	22	TG	97	KE	KE TU	HD TU					
TG	FKEG	DF	KE	06	TG	96	KE	KE TU	KE TU KE TU					
TG	FKE5	DF	KE	22	TG	97	KE	KE TU	KE TU					
TG	FMPG	DF	TG	99		,	SP	SP SP	SP SP					
TG	FMSG	DF	TG	99			TU	TU	TU					
TG	FPAG	DF	PA	06	TG	96	PA	PA TU	PA TU					
TG	FPA5	DF	PA	22	TG	97	PA	PA TU	PA TU					
TG	FPTG	DF	TG	06			SP	SP TG	SP TG					
TG	FPT5	DF	TG	22			SP	SP	SP					
TG	F5AJ	DF	AJ	22	TG	8D	AJ	AJ TU	AJ TU					
TG	F5AX	DF	AX	01	TG	9D	AX	AX TU	AX TU					
TG	F5AZ	DF	AZ	23	TG	5H	AZ	AZ TU	AZ TU	Z				
TG	F5BD	DF	BD	22	TG	8D	BD	BD TU	BD TU	L				
TG	F5BF	DF	BF	22	TG	8D	BF	BF TU	BF TU					
TG	F5CL	DF	CL	22	TG	8D	CL	CL TU	CL TU					
TG	F5CR	DF	CR	22	TG	8D	CR	CR TG TU	CR TG TU					
TG	F5CT	DF	CT	22	TG	8D	CT	CT TU	CT TU					
TG	F5CU	DF	CU	22	TG	8D	CU	CU TU	CU TU					
TG	F5CX	DF	CX	01	TG	9D	CX		CX TU					
TG	F5HB	DF	HB	22	TG	8D			HD TU HB					
TG	F5HD	DF	HD	22	TG	8D			HD TU					
TG	F5JG	DF	JG	22	TG	8D			JG TU					
TG	F5JK	DF	JK	22	TG	8D			HD TU					
TG	F5JN	DF	JN	22	TG	8D			HD JN TU KF					

DoD 4100.39-M Volume 13

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD		
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
TG	F5KE	DF	KE	22	TG	8D	KE	KE TU	KE TU			
TG	F5KX	DF	KX	01	TG	9D	KX	KX TU	KX TU			
TG	F5KZ	DF	KZ	01	TG	9D	KZ	KZ TU	KZ TU			
TG	F5PA	DF	PA	22	TG	8D	PA	PA TU	PA TU			
TG	F5TX	DF	TX	01	TG	9D	TX	TX TU	TX TU			
TG	F530	DF	ΑZ	23	TG	9H	AZ	AZ TU	AZ TU			
TG	F579	DF	TG	06			TU	TU XP	TU XP			
TG	F582	DF	CU	22	TG	8D	CU	CU XP TU	CU XP TU			
TG	F597	DF	KA	22	TG	8D	JG	JG TU	JG TU			
TG	F598	DF	KA	22	TG	8D	KE	KE TU	KE TU			
TG	MF5S	DM	TG	22	PA	8D	TU	TU PA	TU PA			
TG	MF6H	DM	TG	06	PA	67	TU	TU PA	TU PA			
TG	MF9C	DM	TG	22	PA	8D	TU	TU PA	TU PA			
TG	MF9R	DM	TG	22	PA	8D	TU	TU PA XP	TU PA XP			
TG	NAGP	DN	TG	22	KE	8D	SP	SP KE	SP KE KF			
TG	NAGS	DN	TG	22	KE	8D	TU	TU KE	TU KE KF			
TG	NCGS	DN	TG	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TG	NFGS	DN	TG	22	JF	8D	TU	TU JF	TU JF KF			
TG	NGGS	DN	TG	22	JG	8D	TU	TU JG	TU JG KF		OF	
TG	NIFG	DN	TG	06	GH	67	TU	TU GH	TU GH KF		9F	
TG	NJGS	DN	TG	22	KA	8D	TU	TU HD	TU HD KF			
TG	NKGS		TG	22	JK	8D	TU	TU HD	TU HD KF			
TG	NLGS	DN	TG	22	KA	8D	TU	TU JG	TU JG KF			
TG	NMGS		TG	22	KA	8D	TU	TU KE	TU KE KF TU JG KF			
TG	NPGS	DN	TG	22	JK	8D	TU	TU JG	TU JO KF			
TG	NQGS		TG	22	JN	8D	TU	TU JN HD	SP HD KF			
TG	NSGP	DN	TG	22	HD	8D	SP	SP HD TU HD	TU HD KF			
TG	NSGS	DN	TG	22	HD	8D 8D	TU TU	TU JC JG	TU JC JG KF			
TG	NTGG		TG	22 06	JC GH	67	TU	TU	TU GH KF		9F	
TG	N9FG	DN	TG TG	06	GH	67	SP	SP GH	SP GH KF		9F	
TG	N9FP	DN	TG	06	47	68	TU	TU 47	TU 47			
TG	RTG1 RTG2	RA RA	TG	22	47		TU	TU 47	TU 47			
TG TG	S028	DG	TG	06	XN	67	TU	TU XN	TU XN			
TG	S029	DG	TG	22	XN	8D	TU	TU XN	TU XN			
TT	DKX8		KX	08		02	KX	KX	KX AM GH TT			
TT	FSKX		KX	01	TT	5D	KX	KX TT	KX TT SS			
TT	FSYC		KX	01	TT	5D	CZ	CZ KX TT	CZ KX TT SS			
TT	FSYK		KX	01	TT	5D	CY	CY KX TT	CY KX TT SS			
TU	A020	DA	SE	22	AJ	8D	TU	TU AJ	TU AJ		В	
TU	A021	DA	SE	06	AJ	67	TU	TU AJ	TU AJ		В	
TU	A024	DA	SJ	06	AJ	67	TU	TU AJ	TU AJ		В	
TU	A026	DA	SU	06	AJ	67	TU	TU AJ	TU AJ		В	

ACTIVITI TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC		
TU	A028	DA	SX	06	AJ	67	TU	TU AJ	TU AJ		В	
TU	A030	DA	TA	22	AJ	8D	TU	TU AJ	TU AJ		В	
TU	A031	DA	TA	06	AJ	67	TU	TUAJ	TU AJ		В	
TU	A035	DA	TG	06	AJ	67	TU	TU AJ	TU AJ		В	
TU	A073	DA	SU	22	AJ	8D	TU	TU AJ	TU AJ		В	
TU	A078	DA	SX	22	AJ	8D	TU	TU AJ	TU AJ		В	
TU	A086	DA	TG	22	AJ	8D	TU	TU AJ	TU AJ		В	
TU	A224	DA	SJ	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A230	DA	TA	22	AZ	8D	TU	TU AZ	TU AZ		K	
TU	A239	DA	SE	22	AZ	8D	TU	TU AZ	TU AZ		K	
TU	A251	DA	SU	22	AZ	8D	TU	TU AZ	TU AZ		K	
TU	A266	DA	TG	22	AZ	8D	TU	TU AZ	TU AZ		K	
TU	A278	DA	SX	22	AZ	8D	TU	TU AZ	TU AZ		K	
TU	A280	DA	SE	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A282	DA	TA	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A283	DA	TG	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A285	DA	SU	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A287	DA	SX	06	AZ	67	TU	TU AZ	TU AZ		K	
TU	A319	DA	SE	22	BD	8D	TU	TU BD	TU BD		L	
TU	A320	DA	SE	06	BD	67	TU	TU BD	TU BD		L	
TU	A324	DA	SU	06	BD	67	TU	TU BD	TU BD		L	
TU	A329	DA	SX	06	BD	67	TU	TU BD	TU BD		L	
TU	A332	DA	TA	06	BD	67	TU	TU BD	TU BD		L	
TU	A335	DA	TG	06	BD	67	TU	TU BD	TU BD		L	
TU	A375	DA	SU	22	BD	8D	TU	TU BD	TU BD		L	
TU	A380	DA	SX	22	BD	8D	TU	TU BD	TU BD		L	
TU	A385	DA	TA	22	BD	8D	TU	TU BD	TU BD		L	
TU	A390	DA	TG	22	BD	8D	TU	TU BD	TU BD		L	
TU	A398	DA	SJ	06	BD	67	TU	TU BD	TU BD		L	
TU	A418	DA	SE	22	BF	8D	TU	TU BF	TU BF		M	
TU	A419	DA	SE	06	BF	67	TU	TU BF	TU BF		M	
	A421	DA	SU	06	BF	67	TU	TU BF	TU BF		M	
	A422	DA	SU	06	BF	66	TU	TU BF	TU BF CN		D	
	A424	DA	SX	06	BF	67	TU	TU BF	TU BF		M	
	A425	DA	SJ	06	BF	67	TU	TU BF	TU BF		M	
	A426	DA	TA	22	BF	8D	TU	TU BF	TU BF		M	
	A427	DA	TA	06	BF	67		TU BF	TU BF		M	
	A428	DA	TG	06	BF	67		TU BF	TU BF		M	
	A460	DA	SJ	22	BF	8D			TU BF		M	
	A467	DA	SU	22	BF	8D		TU BF	TU BF		M	
	A472	DA	SX	22	BF	8D		TU BF	TU BF		M	
	A481	DA	TG	22	BF	8D			TU BF		M	
TU	A519	DA	SE	22	CL	8D	TU	TU CL	TU CL		G	

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE DOD MILT												
	MOE	MOE		PICA		SICA							
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
71011													
TU	A521	DA	SE	06	CL	67	TU	TU CL	TU CL		G		
TU	A527	DA	SJ	06	CL	67	TU	TU CL	TU CL		G		
TU	A529	DA	SU	06	CL	67	TU	TU CL	TU CL		G		
TU	A534	DA	SX	22	CL	8D	TU	TU CL	TU CL		G		
TU	A535	DA	SX	06	CL	67	TU	TU CL	TU CL		G		
TU	A542	DA	TA	22	CL	8D	TU	TU CL	TU CL		G		
TU	A543	DA	TA	06	CL	67	TU	TU CL	TU CL		G		
TU	A551	DA	TG	22	CL	8D	TU	TU CL	TU CL		G		
TU	A552	DA	TG	06	CL	67	TU	TU CL	TU CL		G		
TU	A581	DA	SJ	22	CL	8D	TU	TU CL	TU CL		G		
TU	A616	DA	SE	06	CM	67	TU	TU CM	TU CM		U		
TU	A617	DA	SJ	22	CM	8D	TU	TU CM	TU CM		U		
TU	A618	DA	SJ	06	CM	67	TU	TU CM	TU CM		U		
TU	A619	DA	SJ	06	CM	67	TU	TU CM XP	TU CM XP		U		
TU	A683	DA	SJ	22	CM	8D	TU	TU CM XP	TU CM XP		U		
TU	A686	DA	TA	22	CM	8D	TU	TU CM	TU CM		U		
TU	A687	DA	TA	06	CM	67	TU	TU CM	TU CM		U		
TU	A688	DA	SE	22	CM	8D	TU	TU CM	TU CM		U		
TU	A689	DA	SU	06	CM	67	TU	TU CM	TU CM		U		
TU	A720	DA	SE	22	CT	8D	TU	TU CT	TU CT		H		
TU	A721	DA	SE	06	CT	67	TU	TU CT	TU CT		H		
TU	A727	DA	SU	06	CT	67	TU	TU CT	TU CT		H		
TU	A730	DA	SX	06	CT	67	TU	TU CT	TU CT		Н		
TU	A733	DA	TA	22	CT	8D	TU	TU CT	TU CT		H		
TU	A734	DA	TA	06	CT	67	TU	TU CT	TU CT		H		
TU	A739	DA	TG	22	CT	8D	TU	TU CT	TU CT		H		
TU	A740	DA	TG	06	CT	67	TU	TU CT	TU CT		H		
TU	A781	DA	SU	22	CT	8D	TU	TU CT	TU CT		H		
TU	A786	DA	SX	22	CT	8D	TU	TU CT	TU CT		Н		
TU	A787	DA	SX	22	CT	8D	TU	TU CT	TU CT		Н		
TU	A799	DA	SJ	06	CT	67	TU	TU CT	TU CT		H		
TU	A818	DA	SE	22	CU	8D	TU	TU CU	TU CU		P P		
TU	A819	DA	SE	06	CU	67	TU	TU CU	TU CU		P		
TU	A821	DA	SJ	06	CU	67	TU	TU CU	TU CU		P		
TU	A822	DA	SJ	06	CU	67	TU	TU CU XP	TU CU XP		P		
TU	A824	DA	SU	06	CU	67	TU	TU CU	TU CU		P		
TU	A825	DA	SX	06	CU	67	TU	TU CU	TU CU		P		
TU	A827	DA	TA	06	CU	67	TU	TU CU	TU CU		P P		
TU	A829	DA	TG	06	CU	67	TU	TU CU	TU CU		P		
TU	A860	DA	SJ	22	CU	8D	TU	TU CU	TU CU		P P		
TU	A867	DA	SU	22	CU	8D	TU	TU CU	TU CU		P		
TU	A872	DA	SX	22	CU	8D	TU	TU CU	TU CU		P		
TU	A877	DA	TA	22	CU	8D	TU	TU CU	TU CU		r		

CHAPTER 6 **APPENDIX 13-6-C**

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	' RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS		MMC	
TU	A882	DA	TG	22	CU	8D	TU	TU CU	THICH		_	
TU	A895	DA	SJ	22	CU	8D	TU	TU CU XP	TU CU		P	
TU	A954	DA	SJ	22	CL	8D	TU	TU CL SP	TU CU XP		P	
TU	A955	DA	SJ	06	CL	67	TU	TU CL XP	TU CL SP		G	
TU	BSE0	GE	SE	06	48	68	TU	TU 48	TU CL XP		G	
TU	BSE1	GE	SE	22	48	8D	TU	TU 48	TU 48			
TU	BSJO	GE	SJ	06	48	68	TU	TU 48	TU 48			
TU	BSJ1	GE	SJ	22	48	8D	TU	TU 48	TU 48			
TU	BSU0	GE	SU	06	48	68	TU		TU 48			
TU	BSU1	GE	SU	22	48	8D	TU	TU 48 TU 48	TU 48			
TU	BSX0	GE	SX	06	48	68	TU	TU 48	TU 48			
TU	BSX1	GE	SX	22	48	8D	TU	TU 48	TU 48			
TU	BTA0	GE	TA	06	48	68	TU	TU 48	TU 48			
TU	BTA1	GE	TA	22	48	8D	TU	TU 48	TU 48			
TU	BTA2	GE	TA	22	48	8C	TU	TU 48	TU 48			
TU	BTG0	GE	TG	06	48	68	TU	TU 48	TU 48			
TU	BTG1	GE	TG	22	48	8D	TU	TU 48	TU 48			
TU	B471	GE	47	02	48	5G	TU	TU 47	TU 48			
TU	B472	GE	47	22	48	8C	TU	TU 47 48	TU 47 TU 47 48			
TU	C052	GP	TG	06	XF	67	TU	TU XF	TU XF			
TU	C053	GP	TG	06	XG	67	TU	TU XG	TU XG			
TU	C054	GP	TG	06	XH	67	TU	TU XH	TU XH			
TU	C064	GP	SU	06	XF	67	TU	TU XF	TU XF			
TU	C065	GP	SU	06	XG	67	TU	TU XG	TU XG			
TU	C066	GP	SU	06	XH	67	TU	TU XH	TU XH			
TU	C067	GP	SX	06	XF	67	TU	TU XF	TU XF			
TU	C068	GP	SX	06	XG	67	TU	TU XG	TU XG			
TU	C069	GP	SX	06	XH	67	TU	TU XH	TU XH			
TU	C070	GP	TA	06	XF	67	TU	TU XF	TU XF			
TU	C071	GP	TA	06	XG	67	TU	TU XG	TU XG			
TU	C072	GP	TA	06	XH	67	TU	TU XH	TU XH			
TU	C076	GP	SE	06	XF	67	TU	TU XF	TU XF			
TU	C077	GP	SE	06	XG	67	TU	TU XG	TU XG			
TU	C078	GP	SE	06	XH	67	TU	TU XH	TU XH			
TU	C108	GP	SE	22	XH	8D	TU	TU XH	TU XH			
TU	C117	GP	SU	22	XH	8D	TU	TU XH	TU XH			
TU	C121	GP	SU	06	XH	67	TU	TU XH	TU XH SU			
TU	C126	GP	SX	22	XH	8D		TU XH	TU XH			
TU	C135	GP	TA	22	XH	8D		TU XH	TU XH			
TU	C144	GP	TG	22	XH	8D			TU XH			
TU	C178	GP	SJ	06	XH	67		TU XH	TU XH			
TU	C185	GP	SE	22	XF	8D			TU XF			
TU	C187	GP	TG	22	XF	8D	TU	TU XF	TU XF			

	ACTIVITY TO MOE RULE CROSS REPERENCE TIBES											
ACTY	MOE RULE	MOE CODE	PICA	PICA LOA	SICA	SICA LOA	SUBM	COLLABORATORS	RECEIVERS	DOD MMC	MILT MMC	
TU	C188	GP	SE	22	XG	8D	TU	TU XG	TU XG			
TU	C189	GP	SU	22	XG	8D	TU	TU XG	TU XG			
TU	C190	GP	sx	22	XG	8D	TU	TU XG	TU XG			
TU	C191	GP	TA	22	XG	8D	TU	TU XG	TU XG			
TU	C192	GP	TG	22	XG	8D	TU	TU XG	TU XG			
TU	C204	GP	SJ	22	XG	8D	TU	TU XG	TU XG			
TU	C208	GP	SP	06	XG	67	TU	TU XG	TU XG			
TU	C215	GP	TA	22	XF	8D	TU	TU XF	TU XF			
TU	C219	GP	SX	22	XF	8D	TU	TU XF	TU XF			
TU	C221	GP	SU	22	XF	8D	TU	TU XF	TU XF			
TU	DSE1	DS	SE	06	U5	67	TU	TU U5	TU U5	C		
TU	DSU1	DS	SU	06	U5	67	TU	TU U5	TU U5	C		
TU	DSX1	DS	SX	06	U5	67	TU	TU U5	TU U5	C C		
TU	DTG1	DS	TG	06	U5	67	TU	TU U5	TU U5	C		
TU	FAAJ	DF	ΑJ	06	TA	67	АJ	AJ TU	AJ TU	С		
TU	FAAX	DF	AX	01	TA	5D	AX	AX TU	AX TU	C		
TU	FAAZ	DF	AZ	06	TA	67	AZ	AZ TU	AZ TU			
TU	FAA4	DF	TA	22			TU	TU	TU			
TU	FAA5	DF	TA	06			TU	TU	TU PD TU			
TU	FABD	DF	BD	06	TA	67	BD	BD TU	BD TU BF TU			
TU	FABF	DF	BF	06	TA	67	BF	BF TU	CL TU			
TU	FACL	DF	CL	06	TA	67	CL	CL TU	CM TU			
TU	FACM		CM	06	TA	67	CM	CM TU	CM TU			
TU	FACT		CT	06	TA	67	CT	CT TU	CU TU			
TU	FACU		CU	06	TA	67 5D	CU	CU TU CX TU	CX TU	G		
TÜ	FACX		CX	01	TA	5D	CX 75	75 TU	75 TU	X		
TU	FAGS		75	02	TA	5G	HD	HD TU	HD TU			
TU	FAHD		HD	06	TA	67 67	HX	HX TU	HX TU			
TU	FAHX		HX	06	TA TA	96	AJ	AJ TU	AJ TU			
TU	FAJA	DF	AJ	06	SE	96	AJ	AJ TU	AJ TU			
TU	FAJE	DF	AJ	06 06	TG	96	AJ	AJ TU	AJ TU			
TU	FAJG	DF	AJ AJ	06	SJ	96	AJ	AJ TU	AJ TU			
TU	FAJJ	DF DF	AJ	06	SU	96	AJ	AJ TU	AJ TU			
TU	FAJU		AJ	06	SX	96	AJ	AJ TU	AJ TU			
TU	FAJX	DF	AJ	22	SE	97	AJ	AJ TU	AJ TU			
TU	FAJ1	DF	AJ	22	SU	97	AJ	AJ TU	AJ TU			
TU	FAJ2 FAJ3	DF	AJ	22	SX	97	AJ	AJ TU	AJ TU			
TU		DF	AJ	22	TA	97	AJ	AJ TU	AJ TU			
TU	FAJ4 FAJ5	DF	AJ	22	TG	97	AJ	AJ TU	AJ TU			
TU	FAJ6	DF	AJ	22	SJ	97	AJ	AJ TU	AJ TU			
TU TU	FAKE		KE	06	TA	67	KE	KE TU	KE TU	I		
TU	FAPA		PA	01	TA	67	PA	PA TU	PA TU			
10	IMIM	DI.	111	01		٠.						

DOD MILT MMC

E

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA						
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	S RECEIVERS			
TU	FATC	DF	ΑZ	22	TA	8D	ΑZ	AZ TU	AZ TU			
TU	FATX	DF	TX	01	TA	5D	TX	TX TU	TX TU			
TU	FAZA	DF	AZ	06	TA	96	AZ	AZ TU	AZ TU			
TU	FAZD	DF	AZ	06	TD	96	AZ	AZ TU	AZ TU			
TU	FAZE	DF	AZ	06	SE	96	AZ	AZ TU	AZ TU			
TU	FAZG	DF	AZ	06	TG	96	AZ	AZ TU	AZ TU			
TU	FAZJ	DF	AZ	06	SJ	96	AZ	AZ TU	AZ TU			
TU	FAZU	DF	AZ	06	SU	96	AZ	AZ TU	AZ TU AZ TU			
TU	FAZX	DF	AZ	06	SX	96	AZ	AZ TU	AZ TU			
TU	FAZ1	DF	AZ	22	SE	97	AZ	AZ TU	AZ TU			
TU	FAZ2	DF	AZ	22	SU	97	AZ	AZ TU	AZ TU			
TU	FAZ3	DF	AZ	22	SX	97	AZ	AZ TU	AZ TU			
TU	FAZ4	DF	AZ	22	TA	97	AZ	AZ TU	AZ TU			
TU	FAZ5	DF	AZ	22	TG	97	AZ	AZ TU	AZ TU			
TU	FAZ6	DF	AZ	22	SJ	97	AZ	AZ TU	AZ TU			
TU	FAZ7	DF	AZ	22	TD	97	ΑZ	AZ TU	AZ TU			
TU	FA47	DF	47	02	TA	5G	TU	TU 47	TU 47			
TU	FA48	DF	48	02	TA	5G	48	48 TU	48 TU			
TU	FBDA	DF	BD	06	TA	96	BD	BD TU	BD TU			
TU	FBDD	DF	BD	06	TD	96	BD	BD TU	BD TU			
TU	FBDE	DF	BD	06	SE	96	BD	BD TU	BD TU			
TU	FBDG	DF	BD	06	TG	96	BD	BD TU	BD TU			
TU	FBDJ	DF	BD	06	SJ	96	BD	BD TU	BD TU			
TU	FBDU	DF	BD	06	SU	96	BD	BD TU	BD TU			
TU	FBDX	DF	BD	06	SX	96	BD	BD TU	BD TU			
TU	FBD1	DF	BD	22	SE	97	BD	BD TU	BD TU			
TU	FBD2	DF	BD	22	SU	97	BD	BD TU	BD TU			
TU	FBD3	DF	BD	22	SX	97	BD	BD TU	BD TU			
TU	FBD4	DF	BD	22	TA	97	BD	BD TU	BD TU			
TU	FBD5	DF	BD	22	TG	97	BD	BD TU	BD TU			
TU	FBD6	DF	BD	22	SJ	97	BD	BD TU	BD TU			
TU	FBD7	DF	BD	22	TD	97	BD	BD TU	BD TU			
TU	FBFA	DF	BF	06	TA	96	BF	BF TU	BF TU			
TU	FBFD	DF	BF	06	TD	96	BF	BF TU	BF TU			
TU TU	FBFE	DF	BF	06	SE	96	BF	BF TU	BF TU			
TU	FBFG	DF	BF	06	TG	96	BF	BF TU	BF TU			
TU	FBFJ FBFU	DF	BF	06	SJ	96	BF	BF TU	BF TU			
TU	FBFX	DF	BF	06	SU	96	BF	BF TU	BF TU			
TU	FBF1	DF	BF	06	SX	96	BF	BF TU	BF TU			
TU	FBF2	DF	BF	22	SE	97	BF	BF TU	BF TU			
TU	FBF3	DF DF	BF	22	SU	97		BF TU	BF TU			
TU	FBF4	DF DF	BF	22	SX	97		BF TU	BF TU			
10	1 D1 4	Dr	BF	22	TA	97	BF	BF TU	BF TU			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
TU	FBF5	DF	BF	22	TG	97	BF	BF TU	BF TU				
TU	FBF6	DF	BF	22	SJ	97	BF	BF TU	BF TU				
TU	FBF7	DF	BF	22	TD	97	BF	BF TU	BF TU				
TU	FCLA	DF	CL	06	TA	96	CL	CL TU	CL TU				
TU	FCLD	DF	CL	06	TD	96	CL	CL TU	CL TU				
TU	FCLE	DF	CL	06	SE	96	CL	CL TU	CL TU				
TU	FCLG	DF	CL	06	TG	96	CL	CL TU	CL TU				
TU	FCLJ	DF	CL	06	SJ	96	CL	CL TU	CL TU				
TU	FCLU	DF	CL	06	SU	96	CL	CL TU	CL TU				
TU	FCLX	DF	CL	06	SX	96	CL	CL TU	CL TU				
TU	FCL1	DF	CL	22	SE	97	CL	CL TU	CL TU				
TU	FCL2	DF	CL	22	SU	97	CL	CL TU	CL TU				
TU	FCL3	DF	CL	22	SX	97	CL	CL TU	CL TU				
TU	FCL4	DF	CL	22	TA	97	CL	CL TU	CL TU				
TU	FCL5	DF	CL	22	TG	97	CL	CL TU	CL TU				
TU	FCL6	DF	CL	22	SJ	97	CL	CL TU	CL TU				
TU	FCL7	DF	CL	22	TD	97	CL	CL TU	CL TU				
TU	FCMJ	DF	CM	06	SJ	96	CM	CM TU	CM TU				
TU	FCM6	DF	CM	22	SJ	97	CM	CM TU	CM TU				
TU	FCTA	DF	CT	06	TA	96	CT	CT TU	CT TU				
TU	FCTD	DF	CT	06	TD	96	CT	CT TU	CT TU				
TU	FCTE	DF	CT	06	SE	96	CT	CT TU	CT TU				
TU	FCTG	DF	CT	06	TG	96	CT	CT TU	CT TU				
TU	FCTJ	DF	CT	06	SJ	96	CT	CT TU	CT TU				
TU	FCTU	DF	CT	06	SU	96	CT	CT TU	CT TU				
TU	FCTX	DF	CT	06	SX	96	CT	CT TU	CT TU				
TU	FCT1	DF	CT	22	SE	97	CT	CT TU	CT TU				
TU	FCT2	DF	CT	22	SU	97	CT	CT TU	CT TU CT TU				
TU	FCT3	DF	CT	22	SX	97	CT	CT TU	CT TU				
TU	FCT4	DF	CT	22	. TA	97	CT	CT TU	CT TU				
TU	FCT5	DF	CT	22	TG	97	CT	CT TU	CT TU				
TU	FCT6	DF	CT	22	SJ	97	CT CT	CT TU CT TU	CT TU				
TU	FCT7	DF	CT	22	TD	97	CU	CU TU	CT TU				
TU	FCUE		CU	06	SE	96 96	CU	CU TU	CU TU				
TU	FCUJ	DF	CU	06	SJ SE	90 97	CU	CU TU	CU TU				
TU	FCU1	DF	CU	22	TA	97	CU	CU TA TU	CU TA TU				
TU	FCU4		CU	22 22	SJ	97	CU	CU TU	CU TU				
TU	FCU6		CU	06	SE	67	AJ	AJ TU	AJ TU				
TU	FEAJ	DF	AJ AX	00	SE	5D	AX	AX TU	AX TU	С			
TU	FEAX		AZ	06	SE	67	AZ	AZ TU	AZ TU				
TU	FEAZ		BD	06	SE	67	BD	BD TU	BD TU				
TU	FEBD		BF	06	SE	67	BF	BF TU	BF TU				
TU	FEBF	Dr	Dr	00	OL.	07							

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
TU	FECL	DF	CL	06	SE	67	CL	CL TU	CL TU			
TU	FECM	DF	CM	06	SE	67	CM	CM TU	CM TU			
TU	FECT	DF	CT	06	SE	67	CT	CT TU	CT TU			
TU	FECU	DF	CU	06	SE	67	CU	CU TU	CU TU			
TU	FECX	DF	CX	01	SE	5D	CX	CX TU	CX TU			
TU	FECY	DF	CY	01	SE	5D	CY	CY TU	CY TU	G		
TU	FEE4	DF	SE	22	OL.	JD	TU	TU	TU			
TU	FEE5	DF	SE	06			TU	TU	TU			
TU	FEGS	DF	75	02	SE	5G	75	75 TU	75 TU	x		
TU	FEHD	DF	HD	06	SE	67	HD	HD TU	HD TU	Λ		
TU	FEHX	DF	HX	06	SE	67	HX	HX TU	HX TU			
TU	FEJF	DF	JF	06	SE	67	JF	JF TU	JF TU			
TU	FEKE	DF	KE	06	SE	67	KE	KE TU	KE TU			
TU	FEKX	DF	KX	01	SE	5D	KX	KX TU	KX TU	M		
TU	FEKZ	DF	KZ	01	SE	5D	KZ	KZ TU	KZ TU	I		
TU	FEPA	DF	PA	06	SE	67	PA	PA TU	PA TU	1		
TU	FETC	DF	AZ	22	SE	8D	AZ	AZ TU	AZ TU			
TU	FETX	DF	TX	01	SE	5D	TX	TX TU	TX TU	Е		
TU	FE5N	DF	SE	06			TU	TU XP	TU XP	Б		
TU	FE89	DF	CU	06	SE	67	CU	CU XP TU	CU XP TU			
TU	FGAJ	DF	AJ	06	TG	67	AJ	AJ TU	AJ TU			
TU	FGAX	DF	AX	01	TG	5D	AX	AX TU	AX TU	C		
TU	FGAZ	DF	ΑZ	06	TG	67	AZ	AZ TU	AZ TU	C		
TU	FGBD	DF	BD	06	TG	67	BD	BD TU	BD TU			
TU	FGBF	DF	BF	06	TG	67	BF	BF TU	BF TU			
TU	FGCL	DF	CL	06	TG	67	CL	CL TU	CL TU			
TU	FGCT	DF	CT	06	TG	67	CT	CT TU	CT TU			
TU	FGCU	DF	CU	06	TG	67	CU	CU TU	CU TU			
TU	FGCX	DF	CX	01	TG	5D	CX	CX TU	CX TU	G		
TU	FGE4	DF	GE	22	TA	97	GE	GE TU	GE TU			
TU	FGGS	DF	75	02	TG	5G	75	75 TU	75 TU	X		
TU	FGG4	DF	TG	22			TU	TU	TU			
TU	FGG5	DF	TG	06			TU	TU	TU			
TU	FGHD	DF	HD	06	TG	67	HD	HD TU	HD TU			
TU	FGHX	DF	HX	06	TG	67	HX	HX TU	HX TU			
TU	FGKE	DF	KE	06	TG	67	KE	KE TU	KE TU			
TU	FGKX	DF	KX	01	TG	5D	KX	KX TU	KX TU			
	FGKZ	DF	KZ	01	TG	5D	KZ	KZ TU	KZ TU	I		
	FGPA	DF	PA	06	TG	67		PA TU	PA TU			
	FGSA	DF	75	02	TA	9G		75 TU	75 TU			
	FGSD	DF	75	02	TD	9G		75 TU	75 TU			
	FGSE	DF	75	02	SE	9G		75 TU	75 TU			
TU	FGSG	DF	75	02	TG	9G	75	75 TU	75 TU			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY		CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
								,				
TU	FGSU	DF	75	02	SU	9G	75	75 TU	75 TU			
TU	FGSX	DF	75	02	SX	9G	75	75 TU	75 TU			
TU	FGTC	DF	ΑZ	22	TG	8D	AZ	AZ TU	AZ TU			
TU	FGTX	DF	TX	01	TG	5D	TX	TX TU	TX TU	E		
TU	FHDA	DF	HD	06	TA	96	HD	HD TU	HD TU			
TU	FHDD	DF	HD	06	TD	96	HD	HD TU	HD TU			
TU	FHDE	DF	HD	06	SE	96	HD	HD TU	HD TU			
TU	FHDG	DF	HD	06	TG	96	HD	HD TU	HD TU			
TU	FHDJ	DF	HD	06	SJ	96	HD	HD TU	HD TU			
TU	FHDU	DF	HD	06	SU	96	HD	HD TU	HD TU			
	FHDX	DF	HD	06	SX	96	HD	HD TU	HD TU			
TU			HD	22	SE	97	HD	HD TU	HD TU			
TU	FHD1	DF DF	HD	22	SU	97	HD	HD TU	HD TU			
TU	FHD2		HD	22	SX	97	HD	HD TU	HD TU			
TU	FHD3	DF	HD	22	TA	97	HD	HD TU	HD TU			
TU	FHD4	DF		22	TG	97	HD	HD TU	HD TU			
TU	FHD5	DF	HD HD	22	SJ	97	HD	HD TU	HD TU			
TU	FHD6	DF	HD	22	TD	97	HD	HD TU	HD TU			
TU	FHD7	DF	AJ	06	SJ	67	AJ	AJ TU	AJ TU			
TU	FJAJ	DF	ΑZ	06	SJ	67	ΑZ	AZ TU	AZ TU			
TU	FJAZ	DF		06	SJ	67	BD	BD TU	BD TU			
TU	FJBD	DF	BD		SJ	67	BF	BF TU	BF TU			
TU	FJBF	DF	BF	06	SJ	67	CL	CL TU	CL TU			
TU	FJCL	DF	CL CM	06 06	SJ	67	CM	CM TU	CM TU			
TU	FJCM	DF	CT	06	SJ	67	CT	CT TU	CT TU			
TU	FJCT	DF		06	SJ	67	CU	CU TU	CU TU			
TU	FJCU	DF	CU JG	06	SJ	96	JG	JG TU	JG TU			
TU	FJGJ	DF	JG	22	SJ	97	1G	JG TU	JG TU			
TU	FJG6	DF			SJ	67	HD	HD TU	HD TU			
TU	FJHD	DF	HD SJ	06 22	21	07	TU	TU	TU			
TU	FJJ4	DF		06			TU	TU	TU			
TU	FJJ5	DF	SJ	06	SJ	67	KE	KE TU	KE TU			
TU	FJKE	DF	KE PA	06	SJ	67	PA	PA TU	PA TU			
TU	FJPA	DF	JS	06	SJ	67	HD	HD JS TU	HD JS TU			
TU	FJSJ	DF	JS	22	SJ	8D	HD	HD JS TU	HD JS TU			
TU	FJS1	DF	JS	06	SJ	67	HD	HD JS TU XP	HD JS TU XP			
TU	FJS2	DF DF	JS	22	SJ	8D	HD	HD JS TU XP	HD JS TU XP	Е		
TU	FJS3			01	SJ	5D	TX	TX TU	TX TU	L		
TU	FJTX	DF	TX		31	SD	TU	TU XP	TU XP			
TU	FJ4N	DF	SJ	22			TU	TU XP	TU XP			
TU	FJ5N	DF	SJ	06	CT.	5G	75	75 73 TU XP	75 73 TU XP			
TU	FJ73	DF	73 V A	02	SJ	97	KE	KE TU	KE TU			
TU	FKA1	DF	KA	22	SE		KE	KE TU	KE TU			
TU	FKA3	DF	KA	22	SX	97	KE	KE IU	KE TU			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
TU	FKA5	DF	KA	22	TG	97	KE	KE TU	KE TU			
TU	FKEA	DF	KE	06	TA	96	KE	KE TU	KE TU			
TU	FKED	DF	KE	06	TD	96	KE	KE TU	KE TU			
TU	FKEE	DF	KE	06	SE	96	KE	KE TU	KE TU			
TU	FKEG	DF	KE	06	TG	96	KE	KE TU	KE TU			
TU	FKEJ	DF	KE	06	SJ	96	KE	KE TU	KE TU			
TU	FKEU	DF	KE	06	SU	96	KE	KE TU	KE TU			
TU	FKEX	DF	KE	06	SX	96	KE	KE TU	KE TU			
TU	FKE1	DF	KE	22	SE	97	KE	KE TU	KE TU			
TU	FKE2	DF	KE	22	SU	97	KE	KE TU	KE TU			
TU	FKE3	DF	KE	22	SX	97	KE	KE TU	KE TU			
TU	FKE4	DF	KE	22	TA	97	KE	KE TU	KE TU			
TU	FKE5	DF	KE	22	TG	97	KE	KE TU	KE TU			
TU	FKE6	DF	KE	22	SJ	97	KE	KE TU	KE TU			
TU	FKE7	DF	KE	22	TD	97	KE	KE TU	KE TU			
TU	FMSA	DF	TA	99			TU	TU	TU			
TU	FMSD	DF	TD	99			TU	TU	TU			
TU	FMSE	DF	SE	99			TU	TU	TU			
TU	FMSG	DF	TG	99			TU	TU	TU			
TU	FMSJ	DF	SJ	99			TU	TU	TU			
TU	FMSU	DF	SU	99			TU	TU	TU			
TU	FMSX	DF	SX	99			TU	TU	TU			
TU	FMS6	DF	SJ	99			TU	TU XP	TU XP			
TU	FPAA	DF	PA	06	TA	96	PA	PA TU	PA TU			
TU	FPAD	DF	PA	06	TD	96	PA	PA TU	PA TU			
TU	FPAE	DF	PA	06	SE	96	PA	PA TU	PA TU			
TU	FPAG	DF	PA	06	TG	96	PA	PA TU	PA TU			
TU	FPAJ	DF	PA	06	SJ	96	PA	PA TU	PA TU			
TU	FPAU	DF	PA	06	SU	96	PA	PA TU	PA TU			
TU	FPA1	DF	PA	22	SE	97	PA	PA TU	PA TU			
TU	FPA2	DF	PA	22	SU	97	PA	PA TU	PA TU			
TU	FPA3	DF	PA	22	SX	97	PA	PA TU	PA TU			
TU	FPA4	DF	PA	22	TA	97	PA	PA TU	PA TU			
TU	FPA5	DF	PA	22	TG	97		PA TU	PA TU			
TU	FPA6	DF	PA	22	SJ	97			PA TU			
TU	FPA7	DF	PA	22	TD	97			PA TU			
TU TU	FP4E	DF	SP	22				TU SP	TU SP			
TU	FP5E	DF	SP	06	CD	0.75		TU SP	TU SP			
TU	FRAJ	DF	AJ	22	SR	8D		AJ TU	AJ TU			
TU	FRAZ FRBF	DF	AZ	22	SR	8D			AZ TU			
TU	FRCL	DF	BF	22	SR	8D			BF TU			
TU		DF	CL	22	SR	8D			CL TU			
10	FRCT	DF	CT	22	SR	8D	CT	CT TU	CT TU			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA					MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
TU	FRCX	DF	CX	01	SR	5D	CX	CX TU	CX TU				
TU	FRCZ	DF	CZ	01	SR	5D	CZ	CZ TU	CZ TU				
TU	FRGS	DF	75	02	SR	5G	75	75 TU	75 TU				
TU	FRR4	DF	SR	22			TU	TU	TU				
TU	FRR5	DF	SR	06			TU	TU	TU				
TU	FR90	DF	CT	06	SR	67	CT	CT TU	CT TU				
TU	FR91	DF	AJ	06	SR	67	AJ	AJ TU	AJ TU				
TU	FR92	DF	AZ	06	SR	67	AZ	AZ TU	AZ TU				
TU	FR93	DF	BF	06	SR	67	BF	BF TU	BF TU				
TU	FR94	DF	CL	06	SU	67	CL	CL TU	CL TU				
TU	FSA2	DF	CX	01	SA	5D	CX	CX TU SA	CX TU SA	G			
TU	FSA4	DF	SA	22			TU	TU SA	TU SA				
TU	FSA5	DF	SA	06			TU	TU SA	TU SA				
TU	FSA6	DF	KX	01	SA	5D	KX	KX SA TU	KX SA TU				
TU	FSKZ	DF	KZ	01	SA	5D	KZ	KZ TU	KZ TU SA				
TU	FUAJ	DF	AJ	06	SU	67	AJ	AJ TU	AJ TU				
TU	FUAX	DF	AX	01	SU	5D	AX	AX TU	AX TU	C			
TU	FUAZ	DF	AZ	06	SU	67	AZ	AZTU	AZ TU				
TU	FUTC	DF	AZ	22	SU	8D	AZ	AZ TU	AZ TU				
TU	FUBD	DF	BD	06	SU	67	BD	BD TU	BD TU				
TU	FUBF	DF	BF	06	SU	67	BF	BF TU	BF TU				
TU	FUCL	DF	CL	06	SU	67	CL	CL TU	CL TU				
TU	FUCT	DF	CT	06	SU	67	CT	CT TU	CT TU				
TU	FUCU	DF	CU	06	SU	67	CU	CU TU	CU TU	20			
TU	FUCX	DF	CX	01	SU	5D	CX	CX TU	CX TU	G			
TU	FUGS	DF	75	02	SU	5G	75	75 TU	75 TU	X			
TU	FUHD	DF	HD	06	SU	67	HD	HD TU	HD TU				
TU	FUKE	DF	KE	06	SU	67	KE	KE TU	KE TU	_			
TU	FUKZ	DF	KZ	. 01	SU	5D	KZ	KZ TU	KZ TU	I			
TU	FUPA	DF	PA	06	SU	67	PA	PA TU	PA TU				
TU	FUTC	DF	AZ	22	SU	8D	AZ		AZ TU	-			
TU	FUTX	DF	TX	01	SU	5D	TX	TX TU	TX TU	E			
TU	FUU4	DF	SU	22			TU	TU	TU CN				
TU	FUU5	DF	SU	06			TU	TU	TU CN				
TU	FXAJ	DF	AJ	06	SX	67	AJ	AJ TU	AJ TU				
TU	FXAX		AX	01	SX	5D	AX	AX TU	AX TU	С			
TU	FXAZ	DF	AZ	06	SX	67	AZ	AZ TU	AZ TU				
TU	FXBD	DF	BD	06	SX	67	BD	BD TU	BD TU				
TU	FXBF	DF	BF	06	SX	67	BF	BF TU	BF TU				
TU	FXCL	DF	CL	06	SX	67	CL	CL TU	CL TU				
TU	FXCT	DF	CT	06	SX	67	CT	CT TU	CT TU	C			
TU	FXCX		CX	01	SX	5D	CX	CX TU	CX TU	G			
TU	FXGS	DF	75	02	SX	5G	75	75 TU	75 TU	X			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA		•		DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC			
TU	FXHD	DF	HD	06	SX	67	HD	HD TU	HD TU				
TU	FXKE	DF	KE	06	SX	67	KE	KE TU	KE TU				
TU	FXKZ	DF	KZ	01	sx	5D	KZ	KZ TU	KZ TU	I			
TU	FXPA	DF	PA	06	sx	67	PA	PA TU	PA TU				
TU	FXTX	DF	TX	01	SX	5D	TX	TX TU	TX TU	E			
TU	FXX4	DF	SX	22			TU	TU	TU				
TU	FXX5	DF	SX	06			TU	TU	TU				
TU	F1AJ	DF	AJ	22	SE	8D	AJ	AJ TU	AJ TU				
TU	F1AX	DF	AX	01	SE	9D	AX	AX TU	AX TU				
TU	F1AZ	DF	AZ	23	SE	5H	AZ	AZ TU	AZ TU	Z			
TU	F1BD	DF	BD	22	SE	8D	BD	BD TU	BD TU				
TU	F1BF	DF	BF	22	SE	8D	BF	BF TU	BF TU				
TU	F1CL	DF	CL	22	SE	8D	CL	CL TU	CL TU				
TU	F1CR	DF	CR	22	SE	8D	CR	CR SE TU	CR SE TU				
TU	F1CT	DF	CT	22	SE	8D	CT	CT TU	CT TU				
TU	F1CU	DF	CU	22	SE	8D	CU	CU TU	CU TU				
TU	F1CX	DF	CX	01	SE	9D	CX	CX TU	CX TU				
TU	F1HA	DF	HA	22	SE	8D	HD	HD TU	HD TU HA				
TU	F1HB	DF	HB	22	SE	8D	HD	HD TU	HD TU HB				
TU TU	F1HC	DF	HC	22	SE	8D	HD	HD HC TU	HD HC TU				
TU	F1HD F1HX	DF DF	HD	22	SE	8D	HD	HD TU	HD TU				
TU	FIJG	DF	HX JG	22 22	SE	8D	HX	HX TU	HX TU				
TU	FIJN	DF	JN	22	SE SE	8D 8D	JG HD	JG TU	JG TU				
TU	F1KA	DF	KA	22	SE	8D	HD	HD JN TU HD TU	HD JN TU KF HD TU				
TU	F1KE	DF	KE	22	SE	8D	KE	KE TU	KE TU				
TU	F1KX	DF	KX	01	SE	9D	KX	KX TU	KX TU				
TU	F1KZ	DF	KZ	01	SE	9D	KZ	KZ TU	KZ TU				
TU	F1PA	DF	PA	22	SE	8D	PA	PA TU	PA TU				
TU	F1TX	DF	TX	01	SE	9D	TX	TX TU	TX TU				
TU	F194	DF	KE	06	SE	67	KE	KE XP TU	KE XP TU				
TU	F196	DF	SE	22			TU	TU XP	TU XP				
TU	F198	DF	KA	22	SE	8D	KE	KE TU	KE TU				
TU	F2AJ	DF	AJ	22	SU	8D	AJ	AJ TU	AJ TU				
TU	F2AX	DF	AX	01	SU	9D	AX	AX TU	AX TU				
TU	F2AZ	DF	AZ	23	SU	5H	AZ	AZ TU	AZ TU	Z			
TU	F2BD	DF	BD	22	SU	8D	BD	BD TU	BD TU				
TU	F2BF	DF	BF	22	SU	8D	BF	BF TU	BF TU				
TU	F2CL	DF	CL	22	SU	8D	CL	CL TU	CL TU				
TU	F2CR	DF	CR	22	SU	8D	CR	CR SU TU	SR SU TU				
TU	F2CT	DF	CT	22	SU	8D	CT	CT TU	CT TU				
TU	F2CU	DF	CU	22	SU	8D	CU	CU TU	CU TU				
TU	F2CX	DF	$\mathbf{C}\mathbf{X}$	01	SU	9D	$\mathbf{C}\mathbf{X}$	CX TU	CX TU				

			ACII	V 1 1 1	IO M	OL K	ODE C	RODD REI ERE			
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
	ROLL										
TU	F2GE	DF	GE	22	SU	8D	JG	JG GE TU	JG GE TU		
TU	F2GR	DF	GR	22	SU	8D	HD	HD GR TU	HD GR TU		
TU	F2HD	DF	HD	22	SU	8D	HD	HD TU	HD TU		
		DF	JC	22	SU	8D	JG	JG TU	JG TU		
TU	F2JC			22	SU	8D	JG	JG TU	JG TU		•
TU	F2JG	DF	JG			8D	HD	HD TU	HD TU		
TU	F2KA	DF	KA	22	SU				KE TU		
TU	F2KE	DF	KE	22	SU	8D	KE	KE TU	KX TU		
TU	F2KX	DF	KX	01	SU	9D	KX	KX TU			
TU	F2KZ	DF	KZ	01	SU	9D	KZ	KZ TU	KZ TU		
TU	F2PA	DF	PA	22	SU	8D	PA	PA TU	PA TU		
TU	F2TX	DF	TX	01	SU	9D	TX	TX TU	TX TU		
TU	F230	DF	AZ	23	SU	9H	ΑZ	AZ TU	AZ TU		
TU	F290	DF	JK	22	SU	8D	JG	JG TU	JG TU		
TU	F297	DF	KA	22	SU	8D	JG	JG TU	JG TU		
TU	F298	DF	KA	22	SU	8D	KE	KE TU	KE TU		
TU	F299	DF	GR	22	SU	8D	KE	KE GR TU	KE GR TU		
TU	F3AJ	DF	AJ	22	SX	8D	AJ	AJ TU	AJ TU		
TU	F3AX	DF	AX	01	SX	9D	AX	AX TU	AX TU		
TU	F3AY	DF	AZ	22	SX	8D	AZ	AZ TU	AZ TU		
TU	F3AZ	DF	AZ	23	SX	5H	AZ	AZ TU	AZ TU	Z	
TU	F3BD	DF	BD	22	SX	8D	BD	BD TU	BD TU		
TU	F3BF	DF	BF	22	SX	8D	BF	BF TU	BF TU		
TU	F3CL	DF	CL	22	SX	8D	CL	CL TU	CL TU		
TU	F3CR	DF	CR	22	SX	8D	CR	CR SX TU	CR SX TU		
		DF	CT	22	SX	8D	CT	CT TU	CT TU		
TU	F3CT		CX	01	SX	9D	CX	CX TU	CX TU		
TU	F3CX	DF			SX	8D	HD	HD TU	HD TU		
TU	F3HD	DF	HD	22		8D	KE	KE TU	KE TU		
TU	F3KE	DF	KE	22	SX			KX TU	KX TU		
TU	F3KX	DF	KX	01	SX	9D	KX	KZ TU	KZ TU		
TU	F3KZ	DF	KZ	01	SX	9D	KZ		PA TU		
TU	F3PA	DF	PA	22	SX	8D	PA	PA TU	TX TU		
TU	F3TX	DF	TX	01	SX	9D	TX	TX TU			
TU	F395	DF	JG	22	SX	8D	JG	JG TU	JG TU		
TU	F397	DF	KA	22	SX	8D	JG	JG TU	JG TU		
TU	F398	DF	KA	22	SX	8D	KE	KE TU	KE TU		
TU	F4AT	DF	AT	22	TA	8D	BS	BS TU	BS TU		
TU	F4AX	DF	AX	01	TA	9D	AX	AX TU	AX TU	-	
TU	F4AZ	DF	AZ	23	TA	5H	AZ	AZ TU	AZ TU	Z	
TU	F4BD	DF	BD	22	TA	8D	BD	BD TU	BD TU		
TU	F4BF	DF	BF	22	TA	8D	BF	BF TU	BF TU		
TU	F4CL	DF	CL	22	TA	8D	CL	CL TU	CL TU		
TU	F4CM	DF	CM	22	TA	8D	CM	CM TU	CM TU		
TU	F4CR	DF	CR	22	TA	8D	CR	CR TA TU	CR TA TU		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC			
TU	F4CT	DF	CT	22	TA	8D	CT	CT TU	CT TU				
TU	F4CU	DF	CU	22	TA	8D	CU	CU TU	CU TU				
TU	F4CX	DF	CX	01	TA	9D	CX	CX TU	CX TU				
TU	F4HB	DF	HB	22	TA	8D	HD	HD HB TU	HD HB TU				
TU	F4HC	DF	HC	22	TA	8D	HD	HD HC TU	HD HC TU				
TU	F4HD	DF	HD	22	TA	8D	HD	HD TU	HD TU				
TU	F4JG	DF	JG	22	TA	8D	JG	JG TU	JG TU				
TU	F4JN	DF	JN	22	TA	8D	HD	HD JN TU	HD JN TU KF				
TU	F4KE	DF	KE	22	TA	8D	KE	KE TU	KE TU				
TU	F4KX	DF	KX	01	TA	9D	KX	KX TU	KX TU				
TU	F4KZ	DF	KZ	01	TA	9D	KZ	KZ TU	KZ TU				
TU	F4PA	DF	PA	22	TA	8D	PA	PA TU	PA TU				
TU	F4TX	DF	TX	01	TA	9D	TX	TX TU	TX TU				
TU	F447	DF	47	22	TA	8D	TU	TU 47	TU 47				
TU	F448	DF	48	22	TA	8D	48	48 TU	48 TU				
TU	F477	DF	HD	06	TA	67	HD	HD TU XP	HD TU XP				
TU	F478	DF	TA	06			TU	TU XP	TU XP				
TU	F479	DF	TA	26			TU	TU XP	TU XP				
TU	F48A	DF	48	02	TA	9G	48	48 TU	48 TU				
TU	F48T	DF	48	22	TA	97	48	48 TU	48 TU				
TU	F484	DF	CU	06	TA	67	CU	CU XP TU	CU XP TU				
TU	F485	DF	KE	06	TA	67	KE	KE XP TU	KE XP TU				
TU	F498	DF	KA	22	TA	8D	KE	KE TU	KE TU				
TU	F499	DF	GR	22	TA	8D	KE	KE GR TU	KE GR TU				
TU	F5AJ	DF	AJ	22	TG	8D	AJ	AJ TU	AJ TU				
TU TU	F5AX	DF	AX	01	TG	9D	AX	AX TU	AX TU				
TU	F5AZ F5BD	DF DF	AZ BD	23	TG	5H	AZ	AZ TU	AZ TU	Z			
TU	F5BF	DF	BF	22 22	TG	8D	BD	BD TU	BD TU				
TU	F5CL	DF	CL	22	TG TG	8D 8D	BF CL	BF TU	BF TU				
TU	F5CR	DF	CR	22	TG	8D	CR	CL TU CR TG TU	CL TU				
TU	F5CT	DF	CT	22	TG	8D	CT	CT TU	CR TG TU CT TU				
TU	F5CU	DF	CU	22	TG	8D	CU	CU TU	CU TU				
TU	F5CX	DF	CX	01	TG	9D	CX	CX TU	CX TU				
TU	F5HB	DF	HB	22	TG	8D	HD	HD TU	HD TU HB				
TU	F5HC	DF	HC	22	TG	8D	HD	HD HC TU	HD HC TU				
TU	F5HD	DF	HD	22	TG	8D	HD	HD TU	HD TU				
TU	F5JG	DF	JG	22	TG	8D	JG	JG TU	JG TU				
TU	F5JK	DF	JK	22	TG	8D	HD	HD TU	HD TU				
TU	F5JN	DF	JN	22	TG	8D	HD	HD JN TU	HD JN TU KF				
	F5KE	DF	KE	22	TG	8D	KE	KE TU	KE TU				
	F5KX	DF	KX	01	TG	9D	KX	KX TU	KX TU				
TU	F5KZ	DF	KZ	01	TG	9D	KZ	KZ TU	KZ TU				

	ACTIVITY TO MOE RULE CROSS REPERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
TU	F5PA	DF	PA	22	TG	8D	PA	PA TU	PA TU				
TU	F5TX	DF	TX	01	TG	9D	TX	TX TU	TX TU				
TU	F530	DF	ΑZ	23	TG	9H	AZ	AZ TU	AZ TU				
TU	F579	DF	TG	06			TU	TU XP	TU XP				
TU	F582	DF	CU	22	TG	8D	CU	CU XP TU	CU XP TU				
TU	F597	DF	KA	22	TG	8D	JG	JG TU	JG TU				
TU	F598	DF	KA	22	TG	8D	KE	KE TU	KE TU				
TU	F6AZ	DF	AZ	23	SJ	5H	AZ	AZ TU	AZ TU				
TU	F6CL	DF	CL	22	SJ	8D	CM	CM TU	CM TU				
TU	F6CM	DF	CM	22	SJ	8D	CM	CM TU	CM TU				
TU	F6CR	DF	CR	22	SJ	8D	CR	CR TU	CR TU				
TU	F6CU	DF	CU	22	SJ	8D	CU	CU TU	CU TU				
TU	F6HC	DF	HC	22	SJ	8D	HD	HD HC TU	HD HC TU				
TU	F6HD	DF	HD	22	SJ	8D	HD	HD TU	HD TU				
TU	F6JG	DF	JG	22	SJ	8D	JG	JG TU	JG TU				
TU	F6KE	DF	KE	22	SJ	8D	KE	KE TU	KE TU				
TU	F6PA	DF	PA	22	SJ	8D	PA	PA TU	PA TU				
TU	F600	DF	CL	06	SJ	67	CL	CL TU XP	CL TU XP				
TU	F601	DF	CM	06	SJ	67	CM	CM TU XP	CM TU XP				
TU	F602	DF	CU	06	SJ	67	CU	CU TU XP	CU TU XP				
TU	F603	DF	HD	06	SJ	67	HD	HD TU XP	HD TU XP				
TU	F604	DF	CU	22	SJ	8D	CU	CU TU XP	CU TU XP				
TU	F605	DF	PA	06	SJ	67	PA	PA TU XP	PA TU XP				
TU	F606	DF	CT	06	SJ	67	CT	CT TU XP	CT TU XP				
TU	F607	DF	CL	22	SJ	8D	CL	CL TU XP	CL TU XP				
TU	F608	DF	CM	22	SJ	8D	CM	CM TU XP	CM TU XP				
TU	F609	DF	HD	22	SJ	8D	HD	HD TU XP	HD TU XP				
TU	F610	DF	KE	22	SJ	8D	KE	KE TU XP	KE TU XP				
TU	F611	DF	PA	22	SJ	8D	PA	PA TU XP	PA TU XP				
TU	F612	DF	BD	22	SJ	8D	BD	BD TU XP	BD TU XP				
TU	F613	DF	BF	22	SJ	8D	BF	BF TU XP	BF TU XP				
TU	F614	DF	HC	22	SJ	8D	CU	HD HC TU XP	HD HC TU XP				
TU	F620	DF	CL	06	SJ	96	CL	CL TU XP	CL TU XP				
TU	F621	DF	CM	06	SJ	96	CM	CM TU XP	CM TU XP PA TU XP				
TU	F622	DF	PA	06	SJ	96	PA	PA TU XP	HD TU XP				
TU	F623	DF	HD	06	SJ SJ	96 96	HD CU	HD TU XP CU TU XP	CU TU XP				
TU	F624	DF	CU	06		90 97	CL	CL TU XP	CL TU XP				
TU	F625	DF	CL	22 22	SJ SJ	97 97	CL	CL TU XP	CL TU XP				
TU	F626	DF	CM PA	22	SJ	97 97	PA	PA TU XP	PA TU XP				
TU	F627	DF DF	PA HD	22	SJ	97 97	HD	HD TU XP	HD TU XP				
TU TU	F628 F629	DF	CU	22	SJ	97	CU	CU TU XP	CU TU XP				
10	F029	DF	CU	22	ລາ	71		CO TO AL	CO IO M				

DOD MILT MMC MMC

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	
TU	F630	DF	JD	22	SJ	8D	HD	HD JD TU XP	HD JD TU XP	
TU	F673	DF	73	22	SJ	8D	75	75 73 TU XP	75 73 TU XP	
TU	F7AX	DF	AX	01	TD	9D	AX	AX TU	AX TU	
TU	F7CR	DF	CR	22	TD	8D	CR	CR TD TU	CR TD TU	
TU	F7CX	DF	CX	01	TD	9D	CX	CX TU	CX TU	
TU	F7KX	DF	KX	01	TD	9D	KX	KX TU	KX TU	
TU	F7KZ	DF	KZ	01	TD	9D	KZ	KZ TU	KZ TU	
TU	F7TX	DF	TX	01	TD	9D	TX	TX TU	TX TU	
TU	G73F	TG	SJ	06	73	68	TU	TU 73 XP	TU 73 XP	
TU	G73J	TG	SJ	22	73	8C	TU	TU 73 XP	TU 73 XP	
TU	G73T	TG	TA	06	73	68	TU	TU 73	TU 73	
TU	G73U	TG	TA	22	73	8C	TU	TU 73	TU 73	
TU	MC27	DM	47	02	PA	5G	TU	TU 47 PA	TU 47 PA	
TU	MC28	DM	47	02	PA	9G	TU	TU 47 PA	TU 47 PA	
TU	MC29	DM	47	22	PA	8D	TU	TU 47 PA	TU 47 PA	
TU	MC30	DM	47	22	PA	97	TU	TU 47 PA	TU 47 PA	
TU	MF5H	DM	TA	22	PA	8D	TU	TU PA	TU PA	
TU	MF5S	DM	TG	22	PA	8D	TU	TU PA	TU PA	
TU	MF50	DM	SE	22	PA	8D	TU	TU PA	TU PA	
TU	MF59	DM	SU	22	PA	8D	TU	TU PA	TU PA	
TU	MF6D	DM	SE	06	PA	67	TU	TU PA	TU PA	
TU	MF6E	DM	SX	06	PA	67	TU	TU PA	TU PA	
TU	MF6F	DM	SU	06	PA	67	TU	TU PA	TU PA	
TU	MF6G	DM	TA	06	PA	67	TU	TU PA	TU PA	
TU	MF6H	DM	TG	06	PA	67	TU	TU PA	TU PA	
TU	MF68	DM	SX	22	PA	8D	TU	TU PA	TU PA	
TU TU	MF8J	DM	SJ	22	PA	8D	TU	TU PA XP	TU PA XP	
TU	MF8Q MF8R	DM	SP	06	PA	67	TU	TU PA	TU PA	
TU	MF8S	DM	SE	06	PA	67	TU	TU PA XP	TU PA XP	
TU	MF8U	DM DM	SU	06	PA	67	TU	TU PA XP	TU PA XP	
TU	MF9A	DM	TA SJ	06	PA	67	TU	TU PA XP	TU PA XP	
TU	MF9B	DM	SJ	06	PA	67	TU	TU PA	TU PA	
TU	MF9C	DM	TG	22 22	PA PA	8D 8D	TU	TU PA	TU PA	
TU	MF9F	DM	SP	22	PA	8D	TU	TU PA	TU PA	
TU	MF9G	DM	SA	22	PA	8D	TU TU	TU PA	TU PA	
TU	MF9K	DM	SU	22	PA	8D	TU	TU PA	TU PA	
TU	MF9L	DM	SE	22	PA	8D	TU	TU PA TU PA XP	TU PA	
TU	MF9N	DM	TA	22	PA	8D	TU	TU PA XP	TU PA XP TU PA XP	
TU	MF9R	DM	TG	22	PA	8D	TU	TU PA XP	TU PA XP	
TU	MF9X	DM	SJ	06	PA	67	TU	TU PA XP	TU PA XP	
TU	NAAS	DN	TA	22	KE	8D	TU	TU KE	TU KE KF	
TU	NAES	DN	SE	22	KE	8D	TU	TU KE	TU KE KF	
					1111	OD)	10	IO KL	IO KE KE	

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY			PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
TU	NAGS	DN	TG	22	KE	8D	TU	TU KE	TU KE KF			
TU	NAJJ	DN	SJ	22	KE	8D	TU	TU KE	TU KE KF			
TU	NAJN	DN	SJ	22	KE	8D	TU	TU KE XP	TU KE KF XP			
TU	NAUS	DN	SU	22	KE	8D	TU	TU KE	TU KE KF			
TU	NAUU	DN	SU	22	KE	8D	TU	TU KE	TU KE KF			
TU	NAXS	DN	SX	22	KE	8D	TU	TU KE	TU KE KF			
TU	NAXX	DN	SX	22	KE	8D	TU	TU KE	TU KE KF			
TU	NBAS	DN	TA	22	HB	8D	TU	TU HD	TU HD HB KF			
TU	NBES	DN	SE	22	HB	8D	TU	TU HD	TU HD HB KF			
TU	NBUS	DN	SU	22	HB	8D	TU	TU HD	TU HD HB KF			
TU	NCAS	DN	TA	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TU	NCES	DN	SE	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TU	NCGS	DN	TG	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TU	NCJJ	DN	SJ	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TU	NCJN	DN	SJ	22	HC	8D	TU	TU HC HD XP	TU HC HD XP KF			
TU	NCUS	DN	SU	22	HC	8D	TU	TU HC HD	TU HC HD KF			
TU	NDES	DN	SE	22	HA	8D	TU	TU HX	TU HX HA KF		5P	
TU	NENJ	DN	SJ	06	GH	67	TU	TU GH	TU GH KF			
TU	NEPE	DN	SP	06	GH	67	TU	TU GH	TU GH KF			
TU	NFES	DN	SE	22	JF	8D	TU	TU JF	TU JF KF			
TU	NFGS	DN	TG	22	JF	8D	TU	TU JF	TU JF KF			
TU	NGGS	DN	TG	22	JG	8D	TU	TU JF	TU JG KF		ar.	
TU	NGSU	DN	SU	06	JG	66	TU	TU JG	TU JG KF		2E	
TU	NGUS	DN	SU	22	JG	8D	TU	TU JG	TU JG KF			
TU	NHES	DN	SE	22	HA	8D	TU	TU HD	TU HD HA KF		9F	
TU	NIFG	DN	TG	06	GH	67	TU	TU GH	TU GH KF TU GH KF		9I	
TU	NIIU	DN	SU	06	GH	67	TU	TU GH TU GH	TU GH KF		9J	
TU	NIJX	DN	SX	06	GH	67	TU	TU GH	TU GH KF		9K	
TU	NIKA	DN	TA	06 06	GH GH	67 67	TU TU	TU GH XP	TU GH XP KF		9K	
TU	NIKN	DN	TA TA	06	GH	67	TU	TU GH	TU GH KF TA		9K	
TU	NIKX	DN DN	SE	06	GH	67	TU	TU GH	TU GH KF		9V	
TU TU	NIVE NIVN	DN	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V	
TU	NJAS	DN	TA	22	KA	8D	TU	TU HD	TU HD KF			
TU	NJES	DN	SE	22	KA	8D	TU	TU HD	TU HD KF			
TU	NJGS	DN	TG	22	KA	8D	TU	TU HD	TU HD KF			
TU	NJUS	DN	SU	22	KA	8D	TU	TU HD	TU HD KF			
TU	NJXS	DN	SX	22	KA	8D	TU	TU HD	TU HD KF			
TU	NKES	DN	SE	22	JK	8D	TU	TU HD	TU HD KF			
TU	NKGS	DN	TG	22	JK	8D	TU	TU HD	TU HD KF			
TU	NLAM		TA	22	JG	8D	TU	TU JG	TU JG KF			
TU	NLEF	DN	SE	22	JG	8D	TU	TU JG	TU JG KF			
TU	NLGS	DN	TG	22	KA	8D	TU	TU JG	TU JG KF			
-	_											

			ACII		IO M	OE K	OLE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
TU	NLUS	DN	SU	22	KA	8D	TU	TU JG	TU JG KF		
TU	NMAS	DN	TA	22	KA	8D	TU	TU KE	TU KE KF		
TU	NMES	DN	SE	22	KA	8D	TU	TU KE	TU KE KF		
TU	NMGS	DN	TG	22	KA	8D	TU	TU KE	TU KE KF		
TU	NMUS	DN	SU	22	KA	8D	TU	TU KE	TU KE KF		
TU	NMXS	DN	SX	22	KA	8D	TU	TU KE	TU KE KF		
TU	NNJN	DN	SJ	22	\mathbf{m}	8D	TU	TU JD XP	TU JD XP KF		
TU	NPES	DN	SE	22	JK	8D	TU	TU JG	TU JG KF		
TU	NPGS	DN	TG	22	JK	8D	TU	TU JG	TU JG KF		
TU	NQAS	DN	TA	22	JN	8D	TU	TU JN HD	TU JN HD KF		
TU	NQES	DN	SE	22	JN	8D	TU	TU JN HD	TU JN HD KF		
TU	NQGS	DN	TG	22	JN	8D	TU	TU JN HD	TU JN HD KF		
TU	NRAS	DN	TA	22	GR	8D	TU	TU GR KE	TU GR KE KF		
TU	NRUS	DN	SU	22	GR	8D	TU	TU GR KE	TU GR KE KF		
TU	NSAA	DN	TA	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSAS	DN	TA	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSES	DN	SE	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSGS	DN	TG	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSJJ	DN	SJ	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSJN	DN	SJ	22	HD	8D	TU	TU HD XP	TU HD XP KF		
TU	NSRS	DN	SP	22	HD	8D	TU	TU HD SP	TU HD SP KF		
TU	NSUS	DN	SU	22	HD	8D	TU	TU HD	TU HD KF		
TU	NSXS	DN	SX	22	HD	8D	TU	TU HD	TU HD KF		
TU	NTGG	DN	TG	22	JC	8D	TU	TU JC JG	TU JC JG KF		
TU	NTXS	DN	SX	22	JC	8D	TU	TU JC JG	TU JC JG KF		
TU	NUJG	DN	TA	22	JG	8D	TU	TU JG	TU JG KF		
TU	NUSU	DN	SU	22	JG	8D	TU	TU JG	TU JG KF		
TU	NUUS	DN	SU	22	GE	8D	TU	TU GE JG	TU GE JG KF		
TU	NVAS	DN	TA	22	JV	8D	TU	TU HD JV	TU HD JV KF		
TU	NVES	DN	SE	22	JV	8D	TU	TU HD JV	TU HD JV KF		
TU	NVXS	DN	SX	22	JV	8D	TU	TU HD JV	TU HD JF KF		
TU	NZAS	DN	TA	22	JS	8D	TU	TU JS	TU JS KF		
TU	NZES	DN	SE	22	JS	8D	TU	TU JS	TU JS KF		
TU	NZGS	DN	TG	22	JS	8D	TU	TU JS	TU JS KF		
TU	NZJJ	DN	SJ	22	JS	8D	TU	TU JS	TU JS KF		
TU	NZJN	DN	SJ	22	JS	8D	TU	TU JS XP	TU JS XP KF		
TU	NZUS	DN	SU	22	JS	8D	TU	TU JS	TU JS KF		
	NZXS	DN	SX	22	JS	8D	TU	TU JS	TU JS KF		
	N5NJ	DN	SJ	06	GH	67	TU	TU	TU GH KF		
TU	N5NN	DN	SJ	06	GH	67	TU	TU XP	TU XP GH KF		
	N5PE	DN	SP	06	GH	67	TU	TU	TU GH KF		5P
	N9FG	DN	TG	06	GH	67	TU	TU	TU GH KF		9F
TU	N9IU	DN	SU	06	GH	67	TU	TU	TU GH KF		91

		(1)	ACII	A T T T	IO M	OL K	ODE C	ROBB REI EREIT	CE MEEL		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
TU	N9JX	DN	SX	06	GH	67	TU	TU	TU GH KF		9J
TU	N9KA	DN	TA	06	GH	67	TU	TU	TU GH KF		9K
TU	N9KN	DN	TA	06	GH	67	TU	TU XP	TU XP GH KF		9K
TU	N9VE	DN	SE	06	GH	67	TU	TU	TU GH KF		9V
TU	N9VN	DN	SE	06	GH	67	TU	TU XP	TU XP GH KF		9V
TU	RSE1	RA	SE	06	47	68	TU	TU 47	TU 47		
TU	RSE2	RA	SE	22	47	8C	TU	TU 47	TU 47		
TU	RSU1	RA	SU	06	47	68	TU	TU 47	TU 47		
TU	RSU2	RA	SU	22	47	8C	TU	TU 47	TU 47		
TU	RSX1	RA	SX	06	47	68	TU	TU 47	TU 47		
TU	RSX2	RA	SX	22	47	8C	TU	TU 47	TU 47		
TU	RTA1	RA	TA	06	47	68	TU	TU 47	TU 47		
TU	RTA2	RA	TA	22	47	8C	TU	TU 47	TU 47		
TU	RTG1	RA	TG	06	47	68	TU	TU 47	TU 47		
TU	RTG2	RA	TG	22	47	8C	TU	TU 47	TU 47		
TU	R47A	RA	47	02	7,	,00	TU	TU 47	TU 47		
TU	R47B	RA	47	22			TU	TU 47	TU 47		
TU	S016	DG	SJ	06	XN	67	TU	TU XP	TU XP		
TU	S028	DG	TG	06	XN	67	TU	TU XN	TU XN		
TU	S029	DG	TG	22	XN	8D	TU	TU XN	TU XN		
TU	S030	DG	TA	06	XN	67	TU	TU XN	TU XN		
TU	S030	DG	TA	22	XN	8D	TU	TU XN	TU XN		
TU	S040	DG	SJ	06	XN	67	TU	TU XN	TU XN		
TU	S040	DG	SJ	22	XN	8D	TU	TU XP	TU XP		
TU	S041	DG	SJ	22	XN	8D	TU	TU XN	TU XN		
TU	S068	DG	SE	06	XN	67	TU	TU XN	TU XN		
TU	S069	DG	SE	22	XN	8D	TU	TU XN	TU XN		
TU	S070	DG	SU	06	XN	67	TU	TU XN	TU XN		
TU	S071	DG	SU	22	XN	8D	TU	TU XN	TU XN		
TU	YSSE	YS	YS	81	AIV	OD	TU	TU	TU		
TU	YVSE	YV	YV	81			TU	TU	TU		
	A196	DA	TX	01	CD	5D	TX	TX CD	TX CD		Q
TX	A562	DA	TX	01	CL	5D	TX	TX CL	TX CL		Q
TX TX	BTX1	GE	TX	01	48	5D	TX	TX 48	TX 48		~
	C007	GP	TX	01	XG	5D	TX	TX XG	TX XG		
TX TX	C007	GP	TX	01	XH	5D	TX	TX XH	TX XH		
		GP	TX	01	XG	5D	TX	TX XG XH	TX XG XH		
TX	C153 C179	GP	TX	01	XF	5D	TX	TX XF	TX XF		
TX		DS	TX	01	ΛΓ	שנ	TX	TX	TX	Е	
TX	DTX1	DS	TX	01	U5	5D	TX	TX U5	TX U5	E	
TX	DTX2	DS DF	TX	01	TA	5D	TX	TX TU	TX TU	E	
TX	FATX		TX	01	SE	5D	TX	TX TU	TX TU	E	
TX	FETX	DF			TG	5D	TX	TX TU	TX TU	E	
TX	FGTX	DF	TX	01	10	שנ	IV	17 10	IATO	L	

CHAPTER 6 APPENDIX 13-6-C

			ACTI	VITY	то м	OE R	ULE C	ROSS REFEREN	CE TABLE			
MOE MOE PICA SICA ACTY RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS												
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	DOD MMC	MILT MMC	
TX	FJTX	DF	TX	01	SJ	5D	TX	TX TU	TX TU			
TX	FUTX	DF	TX	01	SU	5D	TX	TX TU	TX TU	Е		
TX	FXTX	DF	TX	01	SX	5D	TX	TX TU	TX TU	E		
TX	F1TX	DF	TX	01	SE	9D	TX	TX TU	TX TU			
TX	F2TX	DF	TX	01	SU	9D	TX	TX TU	TX TU			
TX	F3TX	DF	TX	01	SX	9D	TX	TX TU	TX TU			
TX	F4TX	DF	TX	01	TA	9D	TX	TX TU	TX TU			
TX	F5TX	DF	TX	01	TG	9D	TX	TX TU	TX TU			
TX	F7TX	DF	TX	01	TD	9D	TX	TX TU	TX TU			
TX	G01E	GG	TX	15	01	7D	TX	TX 01	TX 01			
TX	G02E	EC	TX	15	02	7D	TX	TX	TX 02			
TX TX	G04E	TJ	TX	15	04	7D	TX	TX	TX			
TX	G05E	LM	TX	15	05	7D	TX	TX	TX			
TX	G06E G07E	T8	TX	15	06	7D	TX	TX	TX			
TX		XF	TX	15	07	7D	TX	TX 07	TX 07			
TX	G10E G11E	QM	TX	15	10	7D	TX	TX	TX			
TX	G12E	QN	TX	15	11	7D	TX	TX	TX			
TX		QE	TX	15	12	7D	TX	TX 12	TX 12			
TX	G13E G15E	QU	TX	15	13	7D	TX	TX	TX			
TX	G16E	KM	TX	15	15	7D	TX	TX	TX			
TX	G17E	KM T1	TX	15	16	7D	TX	TX	TX			
TX	G18E	T1	TX TX	15 15	17	7D	TX	TX 17	TX 17			
TX	G19E	T1	TX	15	18	7D	TX	TX 18	TX 18			
TX	G20E	U2	TX	15	19 20	7D 7D	TX	TX 19	TX 19			
TX	G24E	FF	TX	15	24	7D 7D	TX	TX	TX			
TX	G25E	FC	TX	15	25	7D 7D	TX TX	TX	TX			
TX	G26E	FC	TX	15	26	7D		TX 25	TX 25			
TX	G27E	FD	TX	15	27	7D 7D	TX TX	TX	TX			
TX	G28E	T1	TX	15	28	7D 7D	TX	TX	TX 27			
TX	G31E	KF	TX	15	31	7D	TX	TX 28 TX	TX 28			
TX	G32E	KG	TX	15	32	7D	TX	TX	TX			
TX	G33E	KJ	TX	15	33	7D	TX	TX	TX			
TX	G34E	KL	TX	15	34	7D	TX	TX	TX			
TX	G35E	KM	TX	15	35	7D	TX	TX	TX			
TX	G36E	KP	TX	15	36	7D			TX			
TX	G37E	KR	TX	15	37	7D			TX			
TX	G38E	KY	TX	15	38	7D			TX			
TX	G39E	KZ	TX	15	39	7D			TX			
TX	G40E	KK	TX	15	40	7D			TX			
	G41E	СВ	TX	15	41	7D			TX TX			
	G42E	CS	TX	15	42	7D						
	G43E	CA	TX	15	43	7D			TX 42			
-				10	73	,,	IA	14	TX 43			

MOE				ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
ACTY RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC MMC		MOE	MOE		PICA		SICA				DOD	MILT
TX G50E EF TX 15 50 7D TX TX TX TX TX TX TX TX TX TX G51E WW TX 15 51 7D TX TX TX TX TX TX TX TX G51E WW TX 15 52 7D TX TX TX TX TX TX TX TX TX TX TX TX TX	ACTY	RULE		PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
TX G50E EF TX 15 50 7D TX TX TX TX TX TX TX TX TX TX G51E WW TX 15 51 7D TX TX TX TX TX TX TX TX G51E WW TX 15 52 7D TX TX TX TX TX TX TX TX TX TX TX TX TX							-		*****	TTV 46		
TX G51E WW TX 15 51 7D TX TX TX TX TX TX TX TX TX TX TX TX TX												
TX G52E AA TX 15 52 7D TX TX 7D TX 7D TX G53E UE TX 15 53 7D TX TX TX TX G53E HJ TX 15 55 7D TX TX TX TX G56E HS TX 15 56 7D TX TX TX TX G56E HS TX 15 56 7D TX TX TX TX G56E HS TX 15 56 7D TX TX TX TX G56E HS TX 15 56 7D TX TX TX G56E HS TX 15 56 7D TX TX TX G60E UL TX 15 60 7D TX TX TX TX G60E HD TX 15 60 7D TX TX TX TX G62E HD TX 15 60 7D TX TX TX G62E HD TX 15 60 7D TX TX TX G62E HD TX 15 60 7D TX TX TX G62E HD TX 15 60 7D TX TX TX G62E HD TX 15 60 7D TX TX TX G62E TG TX 15 70 7D TX TX TX TX G70E HH TX 15 60 7D TX TX TX TX G72E TG TX 15 70 7D TX TX TX TX G72E TG TX 15 73 7D TX TX T3 TX G74E TG TX 15 73 7D TX TX T3 TX G75E TG TX 15 73 7D TX TX T3 TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 77 7D TX TX TX TX G77E LP TX 15 80 7D TX TX TX TX G79E AA TX 15 80 7D TX TX TX TX G80E TI TX 15 80 7D TX TX TX TX G80E TI TX 15 80 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX G82E TD TX 15 83 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G82E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G83E TD TX 15 80 7D TX TX TX TX G85E TD TX 15 80 7D TX TX TX TX G85E TD TX 15 80 7D TX TX TX TX G85E TD TX 15 80 7D TX TX TX TX G86E TI TX 15 90 7D TX TX TX TX G96E TI TX 15 90 7D TX TX TX TX G97E TI TX 15 90 7D TX TX TX TX G97E TI TX 15 90 7D TX TX TX TX G97E TI TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TO TX 15 90 7D TX TX TX TX G97E TY TX T												
TX G53E UE TX 15 53 7D TX TX TX TX TX TX TX T												
TX G55E HJ TX 15 55 7D TX TX TX TX TX G56E HS TX 15 56 7D TX TX TX TX G56E HS TX 15 56 7D TX TX TX G57E HK TX 15 56 7D TX TX TX G60E UL TX 15 60 7D TX TX TX G61E EX TX 15 61 7D TX TX TX G61E HD TX 15 62 7D TX TX TX G65E HD TX 15 65 7D TX TX TX G65E HD TX 15 65 7D TX TX TX TX G67E TG TX 15 70 7D TX TX TX TX G70E HH TX 15 65 7D TX TX TX TX G70E HH TX 15 70 7D TX TX TX TX G72E TG TX 15 73 7D TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G73E TG TX 15 75 7D TX TX TX TX G76E TG TX 15 75 7D TX TX TX TX G76E TG TX 15 75 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 77 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 78 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 80 7D TX TX TX TX G76E TG TX 15 80 7D TX TX TX TX G80E T1 TX 1												
TX G56E	TX											
TX G57E HK TX 15 57 7D TX TX TX TX TX G60E UL TX 15 60 7D TX TX TX TX G60E UL TX 15 60 7D TX TX TX TX G61E EX TX 15 61 7D TX TX TX TX G62E HD TX 15 62 7D TX TX TX TX G62E HD TX 15 62 7D TX TX TX TX G70E HH TX 15 65 7D TX TX TX TX G70E HH TX 15 70 7D TX TX TX TX G70E HT TX 15 70 7D TX TX TX TX G70E TG TX 15 72 7D TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G74E TG TX 15 75 7D TX TX TX TX G75E TG TX 15 75 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 77 7D TX TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G80E TD TX 15 81 7D TX TX TX TX G83E TD TX 15 82 7D TX TX TX TX G83E TD TX 15 83 7D TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 86 7D TX TX TX TX G89E T1 TX 15 87 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T0 TX 15 90 7D TX TX TX TX TX G90E T0 TX 15 90 7D TX TX TX TX TX G90E T0	TX	G55E	HJ	TX	15	55	7D					
TX G60E UL TX 15 60 7D TX TX TX TX TX G61E EX TX 15 61 7D TX TX 61 TX G62E HD TX 15 62 7D TX TX TX TX G62E HD TX 15 62 7D TX TX TX TX G62E HD TX 15 65 7D TX TX 65 TX G70E HH TX 15 65 7D TX TX TX TX G72E TG TX 15 70 7D TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G74E TG TX 15 74 7D TX TX TX TX G75E TG TX 15 75 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TD TX 15 80 7D TX TX TX TX G75E TD TX 15 80 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G81E KX TX 15 81 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX G82E TD TX 15 83 7D TX TX TX G85E TD TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX 86 TX 86 TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX	TX	G56E	HS	TX	15	56	7D					
TX G6IE EX TX 15 61 7D TX TX 61 TX G62E HD TX 15 62 7D TX TX TX TX G62E HD TX 15 62 7D TX TX TX TX G65E HJ TX 15 65 7D TX TX 65 TX G70E HH TX 15 70 7D TX TX TX TX G72E TG TX 15 72 7D TX TX 73 TX G73E TG TX 15 73 7D TX TX 73 TX G73E TG TX 15 74 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 77 7D TX TX TX G79E SA TX 15 79 7D TX TX TX G80E TI TX 15 80 7D TX TX TX TX G83E TD TX 15 82 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G85E TD TX 15 86 7D TX TX TX G86E TI TX 15 86 7D TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX TX TX G86E TI TX 15 86 7D TX TX 86 TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX TX TX TX TX TX TX G90E TI TX 15 90 7D TX TX TX TX TX TX TX TX TX TX G90E TY TX 15 90 7D TX TX TX TX TX TX TX G90E TY TX 15 90 7D TX TX TX TX TX TX TX TX TX TX G90E TY TX 15 90 7D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX	G57E	HK	TX	15	57	7D					
TX G62E HD TX 15 62 7D TX TX TX TX TX G63E HJ TX 15 65 7D TX TX 65 TX 65 TX G70E HH TX 15 70 7D TX TX TX TX G72E TG TX 15 72 7D TX TX TX TX TX G73E TG TX 15 73 7D TX TX TX TX G73E TG TX 15 74 7D TX TX TX TX G73E TG TX 15 74 7D TX TX TX TX G74E TG TX 15 75 7D TX TX TX TX G75E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 76 7D TX TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G80E T1 TX 15 83 7D TX TX TX G84E TD TX 15 83 7D TX TX TX G84E TD TX 15 83 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 88 7D TX TX TX TX G87E T1 TX 15 88 7D TX TX TX TX G86E T1 TX 15 90 7D TX TX TX 88 TX G90E TV TX 15 90 7D TX TX TX 90 TX G91E TD TX 15 93 7D TX TX TX 90 TX G93E T1 TX 15 93 7D TX TX TX 94 TX G93E QH TX 15 94 7D TX TX PA TX MC13 DM TX 01 PA 5D TX TX PA TX MC63 DM TX 01 PA 5D TX TX TX PA TX MC63 DM TX 01 GH 5D TX TX TX TX TX G91E T0 TX 01 GH 5D TX TX TX TX G91E T0 TX 01 GH 5D TX TX TX TX TX G91E T1 TX 15 95 7D TX TX TX PA TX MC13 DM TX 01 GH 5D TX TX TX TX TX TX PA E E TX MC13 DM TX 01 GH 5D TX TX TX TX TX TX TX TX TX TX TX G91E T1 TX 15 95 7D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX	TX	G60E	UL	TX	15	60	7D					
TX G65E HJ TX 15 65 7D TX TX 65 TX G70E HH TX 15 70 7D TX TX TX TX G70E HH TX 15 70 7D TX TX TX TX G73E TG TX 15 72 7D TX TX 72 TX G73E TG TX 15 72 7D TX TX 73 TX G73E TG TX 15 73 7D TX TX 73 TX G74E TG TX 15 75 7D TX TX 7D TX G75E TG TX 15 75 7D TX TX 7D TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 76 7D TX TX TX G77E LP TX 15 76 7D TX TX TX G79E SA TX 15 79 7D TX TX TX G80E T1 TX 15 80 7D TX TX 80 TX G81E KX TX 15 81 7D TX TX TX G82E TD TX 15 82 7D TX TX TX G82E TD TX 15 83 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G86E T1 TX 15 85 7D TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 88 TX G80E T1 TX 15 87 7D TX TX 88 TX G80E T1 TX 15 87 7D TX TX 88 TX G80E T1 TX 15 87 7D TX TX TX TX G86E T1 TX 15 87 7D TX TX TX TX G86E T1 TX 15 87 7D TX TX TX TX G86E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX 15 90 7D TX TX TX TX TX G90E T1 TX TX TY TX TX TX TX G90E T1 TX TX TY TX TX TX TX TX G90E T1 TX TX TY TX TX TX TX TX G90E T1 TX TX TY TX TX TX TX TX TX TX TX TX G90E T1 TX TX TY TX T	TX	G61E	EX	TX	15	61	7D					
TX G70E HH TX 15 70 7D TX TX TX TX TX G72E TG TX 15 72 7D TX TX 72 TX G72E TG TX 15 73 7D TX TX 73 TX G74E TG TX 15 73 7D TX TX 73 TX G75E TG TX 15 73 7D TX TX 73 TX G75E TG TX 15 75 7D TX TX TX TX G75E TG TX 15 75 7D TX TX TD TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 77 7D TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX 80 TX G80E T1 TX 15 80 7D TX TX TX TX G80E TD TX 15 82 7D TX TX TX G84E TD TX 15 83 7D TX TX TX G84E TD TX 15 83 7D TX TX TX G84E TD TX 15 84 7D TX TX TX G86E T1 TX 15 85 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 85 7D TX TX TX G88E T1 TX 15 85 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 87 7D TX TX 86 TX 86 TX G90E TV TX 15 88 7D TX TX 88 TX G90E TV TX 15 88 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX	G62E	HD	TX	15	62	7 D	TX				
TX G72E TG TX 15 72 7D TX TX 72 TX G73E TG TX 15 73 7D TX TX 73 TX G74E TG TX 15 74 7D TX TX TX TX TX G75E TG TX 15 74 7D TX TX TX TX G75E TG TX 15 75 7D TX TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 76 7D TX TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G81E KX TX 15 81 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX G82E TD TX 15 83 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G86E T1 TX 15 84 7D TX TX TX G86E T1 TX 15 86 7D TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G95E QH TX 15 90 7D TX TX TX TX TX G96E T1 TX 15 90 7D TX TX TX TX G97	TX	G65E	HJ	TX	15	65	7D	TX				
TX G73E TG TX 15 73 7D TX TX 73 TX G74E TG TX 15 74 7D TX TX TX TX G75E TG TX 15 75 7D TX TX TD TX G75E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX G77E LP TX 15 77 7D TX TX TX G77E LP TX 15 77 7D TX TX TX G79E SA TX 15 79 7D TX TX TX G80E T1 TX 15 80 7D TX TX TX G81E KX TX 15 81 7D TX TX TX G82E TD TX 15 82 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G86E TD TX 15 84 7D TX TX TX G86E TD TX 15 85 7D TX TX TX G86E TD TX 15 86 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G90E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX	G70E	HH	TX	15	70	7D					
TX G74E TG TX 15 74 7D TX TX TX TX G75E TG TX 15 75 7D TX TX 7D TX G76E TG TX 15 76 7D TX TX TX TX G76E TG TX 15 76 7D TX TX TX G77E LP TX 15 77 7D TX TX TX G79E SA TX 15 77 7D TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G80E T1 TX 15 81 7D TX TX TX G82E TD TX 15 82 7D TX TX TX G82E TD TX 15 83 7D TX TX TX G84E TD TX 15 83 7D TX TX TX G85E TD TX 15 84 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G85E TD TX 15 86 7D TX TX TX G85E TD TX 15 86 7D TX TX TX TX G85E TD TX 15 86 7D TX TX TX TX G85E TD TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 86 7D TX TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 91 7D TX TX TX TX G93E T1 TX 15 92 7D TX TX TX TX G93E T1 TX 15 91 7D TX TX TX TX G95E QH TX 15 94 7D TX TX TX TX G95E QH TX 15 94 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX NND DN TX 01 GH 5D TX TX TX TX NND DN TX 01 GH 5D TX TX TX TX NND DN TX 01 GH 5D TX T	TX	G72E	TG	TX	15	72	7D					
TX G75E TG TX 15 75 7D TX TX 7D TX G76E TG TX 15 76 7D TX TX TX TX G77E LP TX 15 76 7D TX TX TX G77E LP TX 15 77 7D TX TX TX G79E SA TX 15 79 7D TX TX TX G80E T1 TX 15 80 7D TX TX 80 TX G81E KX TX 15 81 7D TX TX TX G82E TD TX 15 82 7D TX TX TX G82E TD TX 15 83 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G86E TD TX 15 84 7D TX TX TX G86E TD TX 15 85 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX 86 TX G87E T1 TX 15 86 7D TX TX 86 TX G87E T1 TX 15 87 7D TX TX 88 TX G90E TV TX 15 88 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX 88 TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G94E T1 TX 15 90 7D TX TX TX TX G94E T1 TX 15 90 7D TX TX TX TX G95E QH TX 15 94 7D TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA TX PA E E TX NIND DN TX 01 GH 5D TX TX TX TX TX S007 DG TX 01 XN 5D TX TX X8 TX XX E479 RA TX 01 47 5D TX TX TX TX TX XX TX TX TX XX TX TX XX TX TX XX TX TX XX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX	TX	G73E	TG	TX	15	73						
TX G76E TG TX 15 76 7D TX TX TX TX TX G77E LP TX 15 77 7D TX TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G83E TD TX 15 83 7D TX TX TX G84E TD TX 15 84 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 87 7D TX TX 88 TX G90E TV TX 15 88 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX G94E T1 TX 15 90 7D TX TX TX TX G95E QH TX 15 95 7D TX TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX TX PA TX PA E E TX NND DN TX 01 GH 5D TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX	G74E	TG	TX		74						
TX G77E LP TX 15 77 7D TX TX TX TX G79E SA TX 15 79 7D TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX G81E KX TX 15 81 7D TX TX TX G82E TD TX 15 82 7D TX TX TX G82E TD TX 15 83 7D TX TX TX G84E TD TX 15 84 7D TX TX TX G85E TD TX 15 85 7D TX TX TX G87E T1 TX 15 85 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G88E T1 TX 15 86 7D TX TX TX TX G87E T1 TX 15 87 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 91 7D TX TX TX TX G93E T1 TX 15 93 7D TX TX TX TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 93 7D TX TX 93 TX G95E QH TX 15 91 7D TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E TX MC63 DM TX 01 PA 5D TX TX TX PA TX NND DN TX 01 GH 5D TX TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX TX GH KF E 9N TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX K479 RA TX 01 47 5D TX TX TX TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX XND TX XND TX XN TX TX TX TX TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX XND TX XND TX XN TX TX TX TX S007 DG TX 01 XN 5D TX TX TX TX TX TX TX TX XND TX XND TX XN TX TX TX TX TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND TX XND	TX	G75E	TG	TX								
TX G79E SA TX 15 79 7D TX TX TX TX TX TX G80E T1 TX 15 80 7D TX TX TX TX TX TX TX G81E KX TX 15 81 7D TX TX TX TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX TX TX TX TX G83E TD TX 15 83 7D TX TX TX TX TX TX TX G85E TD TX 15 84 7D TX TX TX TX TX TX TX G85E TD TX 15 85 7D TX TX TX TX TX TX TX G86E T1 TX 15 86 7D TX TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 87 TX 87 TX G88E T1 TX 15 88 7D TX TX 88 TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX TX TX TX G93E T1 TX 15 92 7D TX TX TX TX TX TX G93E T1 TX 15 92 7D TX TX TX 93 TX G94E T1 TX 15 93 7D TX TX TX 93 TX G94E T1 TX 15 94 7D TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX TX TX TX TX	TX	G76E	TG	TX	15	76						
TX G80E T1 TX 15 80 7D TX TX 80 TX G81E KX TX 15 81 7D TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX G83E TD TX 15 83 7D TX TX TX TX G84E TD TX 15 84 7D TX TX TX TX G85E TD TX 15 85 7D TX TX TX G85E TD TX 15 86 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 88 TX 88 TX G88E T1 TX 15 88 7D TX TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX TX TX G93E T1 TX 15 91 7D TX TX TX TX G94E T1 TX 15 92 7D TX TX TX TX G95E QH TX 15 93 7D TX TX T3 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 GH 5D TX TX TX TX TX GH KF E 9N TX NND DN TX 01 GH 5D TX TX TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX TX GH KF E 9N TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX T	TX	G77E	LP	TX	15	77	7D					
TX G81E KX TX 15 81 7D TX TX TX TX TX G82E TD TX 15 82 7D TX TX TX TX G83E TD TX 15 83 7D TX TX TX TX G84E TD TX 15 84 7D TX TX TX TX G85E TD TX 15 84 7D TX TX TX TX G85E TD TX 15 85 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 87 TX 88 TX G80E T1 TX 15 88 7D TX TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 90 7D TX TX TX TX G93E T1 TX 15 90 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX TX G92E T1 TX 15 92 7D TX TX 92 TX G93E T1 TX 15 93 7D TX TX 92 TX G94E T1 TX 15 93 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX XN TX XX TX TX TX MC13 DG TX 01 XN 5D TX TX XN TX XX TX TX TX R479 RA TX 01 A7 5D TX TX XN TX XX TX TX TX XX TX XX TX TX TX TX TX TX TX TX TX T	TX	G79E	SA	TX	15	79	7D					
TX G82E TD TX 15 82 7D TX TX TX TX TX TX TX G83E TD TX 15 83 7D TX TX TX TX TX TX TX TX G84E TD TX 15 84 7D TX TX TX TX TX TX TX TX G85E TD TX 15 85 7D TX TX TX TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX 86 TX 687E T1 TX 15 88 7D TX TX 87 TX 88 TX 88 TX 688E T1 TX 15 88 7D TX TX 88 TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX TX TX TX TX G91E TD TX 15 91 7D TX TX TX TX TX TX G92E T1 TX 15 92 7D TX TX 92 TX 92 TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX TX G94E T1 TX 15 95 7D TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX TX G95E QH TX 15 95 7D TX TX TX TX TX TX TX TX TX TX TX TX TX	TX	G80E	T 1	TX	15	80	7D					
TX G83E TD TX 15 83 7D TX TX TX TX G84E TD TX 15 84 7D TX TX TX TX G85E TD TX 15 85 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX G87E T1 TX 15 87 7D TX TX 87 TX G88E T1 TX 15 88 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX TX TX G91E TD TX 15 90 7D TX TX TX TX G92E T1 TX 15 91 7D TX TX TX TX G92E T1 TX 15 92 7D TX TX TX TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX P4 TX MC13 DM TX 01 P4 5D TX TX P4 TX MC63 DM TX 01 P4 5D TX TX TX TX TX TX TX TX MC13 DN TX 01 GH 5D TX TX TX TX TX TX TX TX MC13 DN TX 01 GH 5D TX TX TX TX TX TX TX TX MC13 DN TX 01 GH 5D TX TX TX TX TX TX TX PA TX MC13 DN TX 01 GH 5D TX TX TX TX TX TX TX PA TX MC13 DN TX 01 GH 5D TX TX TX TX TX TX TX TX PA TX MC63 DN TX 01 GH 5D TX TX TX TX TX TX TX GH FE B N TX N9ND DN TX 01 GH 5D TX TX TX TX TX TX GH FE B 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX TX TX TX GH FE B 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX TX TX TX TX TX TX TX XXN E	TX	G81E	KX	TX	15	81	7D	TX				
TX G84E TD TX 15 84 7D TX TX TX TX TX G85E TD TX 15 85 7D TX TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX 86 TX TX TX 87 TX 87 TX 87 TX 87 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 88 TX 89 TX TX TX TX TX 90 TX TX TX TX TX 90 TX TX TX TX TX TX 90 TX TX TX TX TX TX TX 92 TX 92 TX 92 TX 92 TX 92 TX 92 TX 92 TX 93 TX 93 TX 93 TX 93 TX 93 TX 93 TX 93 TX 93 TX 94 E E E E E E E E E E E E E E E E E E E	TX	G82E	TD	TX	15	82	7D	TX				
TX G85E TD TX 15 85 7D TX TX TX TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 87 TX 87 TX G88E T1 TX 15 88 7D TX TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX 90 TX TX TX 90 TX TX TX TX TX TX 90 TX TX TX 90 TX TX TX 90 TX TX YX 90 TX TX YX 90 TX TX YX 92 TX TX	TX	G83E	TD	TX	15	83	7D	TX				
TX G86E T1 TX 15 86 7D TX TX 86 TX 86 TX G87E T1 TX 15 87 7D TX TX 87 TX 87 TX G88E T1 TX 15 88 7D TX TX 88 TX 88 TX G90E TV TX 15 90 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX 90 TX G92E T1 TX 15 92 7D TX TX 92 TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX 94 TX MC13 DM TX 01 PA 5D TX<	TX	G84E	TD	TX	15	84	7D	TX	TX			
TX G87E T1 TX 15 87 7D TX TX 87 TX G88E T1 TX 15 88 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX TX G92E T1 TX 15 92 7D TX TX TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX 93 TX G95E QH TX 15 95 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX MC63 DM TX 01 PA 5D TX TX PA TX NIND DN TX 01 GH 5D TX TX GH TX GH KF TX N9ND DN TX 01 GH 5D TX TX TX TX QTX3 DZ TX 01 XS 5D TX TX XS TX R479 RA TX 01 47 5D TX TX TX TX TX XN E TX R479 RA TX 01 47 5D TX TX TX TX TX TX XN E TX S007 DG TX 01 XN 5D TX TX XN TX XN TX XN E	TX	G85E	TD	TX	15	85	7D	TX				
TX G88E T1 TX 15 88 7D TX TX 88 TX G90E TV TX 15 90 7D TX TX G91E TD TX 15 91 7D TX TX TX G92E T1 TX 15 92 7D TX TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX 94 TX MC13 DM TX 01 PA 5D TX TX PA TX MC63 DM TX 01 PA 5D TX TX PA TX NIND DN TX 01 GH 5D TX TX GH TX N9ND DN TX 01 GH 5D TX TX GH TX QTX3 DZ TX 01 XS 5D TX TX XS TX R479 RA TX 01 47 5D TX TX XN E TX NOOT DG TX 01 XN 5D TX TX XN E TX S007 DG TX 01 XN 5D TX TX XN TX TX XN E	TX	G86E	T1	TX	15	86	7D	TX	TX 86			
TX G90E TV TX 15 90 7D TX TX TX TX TX 90 TX G91E TD TX 15 91 7D TX TX TX TX G92E T1 TX 15 92 7D TX TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX XN TX XN E	TX	G87E	T 1	TX	15	87	7D	TX	TX 87			
TX G91E TD TX 15 91 7D TX TX TX TX TX 92 TX G92E T1 TX 15 92 7D TX TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX GH TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX XN TX XN E	TX	G88E	T 1	TX	.15	88	7D	TX				
TX G92E T1 TX 15 92 7D TX TX 92 TX 92 TX G93E T1 TX 15 93 7D TX TX 93 TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 XN	TX	G90E	TV	TX	15	90						
TX G93E T1 TX 15 93 7D TX TX 93 TX G94E T1 TX 15 94 7D TX TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX XN TX XN E	TX	G91E	TD	TX	15	91	7D	TX				
TX G94E T1 TX 15 94 7D TX TX 94 TX 94 TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH F TX N9ND DN TX 01 GH 5D TX TX TX GH F TX QTX3 DZ TX 01 XS 5D TX TX XS E TX R479 RA TX 01 XN 5D TX TX XN E	TX	G92E	T 1	TX	15	92	7D	TX	TX 92			
TX G95E QH TX 15 95 7D TX TX TX TX MC13 DM TX 01 PA 5D TX TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX TX XS E TX R479 RA TX 01 XN 5D TX TX XN TX XN E	TX	G93E	T1	TX	15	93	7D	TX	TX 93			
TX MC13 DM TX 01 PA 5D TX TX PA TX PA E E TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH F E 9N TX N9ND DN TX 01 GH 5D TX TX TX GH F E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS E TX <td>TX</td> <td>G94E</td> <td>T1</td> <td>TX</td> <td>15</td> <td>94</td> <td>7D</td> <td>TX</td> <td>TX 94</td> <td></td> <td></td> <td></td>	TX	G94E	T 1	TX	15	94	7D	TX	TX 94			
TX MC63 DM TX 01 PA 5D TX TX PA E E TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS TX XS E TX R479 RA TX 01 47 5D TX TX XN E TX S007 DG TX 01 XN 5D TX TX XN E	TX	G95E	QH	TX	15	95	7 D	TX				
TX NIND DN TX 01 GH 5D TX TX GH TX GH KF E 9N TX N9ND DN TX 01 GH 5D TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS E TX R479 RA TX 01 47 5D TX TX 47 TX 47 TX S007 DG TX 01 XN 5D TX TX XN E	TX	MC13	DM	TX	01	PA	5D	TX				
TX N9ND DN TX 01 GH 5D TX TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS E TX R479 RA TX 01 47 5D TX TX 47 TX S007 DG TX 01 XN 5D TX TX XN E	TX	MC63	DM	TX	01	PA	5D	TX	TX PA			
TX N9ND DN TX 01 GH 5D TX TX TX GH KF E 9N TX QTX3 DZ TX 01 XS 5D TX TX XS E TX R479 RA TX 01 47 5D TX TX 47 TX 47 TX S007 DG TX 01 XN 5D TX TX XN E	TX	NIND	DN	TX	01	GH	5D	TX	TX GH			
TX QTX3 DZ TX 01 XS 5D TX TX XS E TX R479 RA TX 01 47 5D TX TX 47 TX S007 DG TX 01 XN 5D TX TX XN TX XN E		N9ND	DN	TX	01	GH	5D	TX	TX	TX GH KF		9N
TX R479 RA TX 01 47 5D TX TX 47 TX 47 TX S007 DG TX 01 XN 5D TX TX XN TX XN E		QTX3	DZ	TX	01	XS	5D	TX	TX XS		E	
TX S007 DG TX 01 XN 5D TX TX XN TX XN E		-	RA	TX	01	47	5D	TX	TX 47	TX 47		
		S007	DG	TX	01	XN	5D	TX	TX XN	TX XN	E	
			VA	TX	15	54	7D	TX	TX 54	TX 54		

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
U5	DAJ1	DS	AJ	06	U5	67	АJ	AJ U5	AJ U5	C	
U5	DAX2	DS	AX	01	U5	5D	AX	AX U5		C	
U5	DAZ1	DS	AZ	06	U5	67	AZ	AZ U5	AX U5	C	
U5	DAZ2	DS	AZ	23	U5	5H	AZ	AZ U5	AZ US	C	
U5	DBF1	DS	BF	06	U5	67	BF		AZ U5	Z	
U5	DCL1	DS	CL	06	U5	67	CL	BF U5 CL U5	BF U5	C	
U5	DCT1	DS	CT	06	U5	67	CT	CT U5	CL U5	C	
U5	DCX2	DS	CX	01	U5	5D	CX	CX U5	CT U5	C	
U5	DCY2	DS	CY	01	U5	5D	CY	CY U5	CX U5	G	
U5	DCZ2	DS	CZ	01	U5	5D	CZ	CZ U5	CY U5	T	
U5	DHD1	DS	HD	06	U5	67	HD	HD U5	CZ U5	S	
U5	DKX2	DS	KX	01	U5	5D	KX	KX U5	HD U5	C	
U5	DKZ2	DS	KZ	01	U5	5D	KZ	KZ U5	KX U5	M	
U5	DPA1	DS	PA	06	U5	67	PA	PA U5	KZ U5	I	
U5	DSE1	DS	SE	06	U5	67	TU	TU U5	PA U5 TU U5	C	
U5	DSU1	DS	SU	06	U5	67	TU	TU U5	TU U5	C	
U5	DSX1	DS	SX	06	U5	67	TU	TU U5	TU U5	C C	
U5	DTG1	DS	TG	06	U5	67	TU	TU U5	TU U5	C	
U5	DTX2	DS	TX	01	U5	5D	TX	TX U5	TX U5	E	
U5	DU51	DS	U5	06	05	32	U5	U5	U5	I	
U5	D752	DS	75	02	U5	5G	75	75 U5	75 U5	X	
WC	WC01	WC	WC	81			WC	WC	WC	Λ	
XA	X003	DH	XB	23			XB	XB XA	XB XA		
XB	X001	DH	XB	23			XA	XB	XB		
XB	X002	DH	XB	07			XB	XB	XB		
XB	X003	DH	XB	23			XB	XB XA	XB XA		
XC	DXC1	DS	XC	26			XC	XC	XC	G	
XC	DXC2	DS	XC	06			CZ	CZ XC	CZ XC	S	
XD	L001	DL	CX	01	XD	5D	CX	CX XD	CX XD	G	
XD	L002	DL	KZ	01	XD	5D	KZ	KZ XD	KZ XD	I	
XF	C001	GP	AX	01	XF	5D	AX	AX XF	AX XF		
XF	C003	GP	KZ	01	XF	5D	KZ	KZ XF	KZ XF		
XF	C005	GP	CX	01	XF	5D	CX	CX XF	CX XF		
XF	C011	GP	CZ	01	XF	5D		CZ XF	CZ XF		
XF	C013	GP	75	02	XF	5G	75	75 XF	75 XF		
XF	C016	GP	PA	06	XF	67		PA XF	PA XF		
XF	C019	GP	HD	06	XF	67		HD XF	HD XF		
XF	C025	GP	KE	06	XF	67		KE XF	KE XF		
XF	C028	GP	JG	06	XF	67		JG XF	JG XF		
XF	C040	GP	SP	06	XF	67		SP XF	SP XF		
XF	C043	GP	JF	06	XF	67		JF XF	JF XF		
XF	C046	GP	AZ	06	XF	67			AZ XF		
XF	C049	GP	AJ	06	XF	67	AJ	AJ XF	AJ XF		

			ACTI	VITY	TO M	OE K	OLE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
XF	C052	GP	TG	06	XF	67	TU	TU XF	TU XF		
	C052	GP	XF	26	AI	07	XF	XF	XF		
XF XF	C053	GP	BF	06	XF	67	BF	BF XF	BF XF		
XF	C064	GP	SU	06	XF	67	TU	TU XF	TU XF		
XF	C067	GP	SX	06	XF	67	TU	TU XF	TU XF		
XF	C070	GP	TA	06	XF	67	TU	TU XF	TU XF		
XF	C073	GP	BD	06	XF	67	BD	BD XF	BD XF		
XF	C076	GP	SE	06	XF	67	TU	TU XF	TU XF		
XF	C079	GP	CT	06	XF	67	CT	CT XF	CT XF		
XF	C082	GP	CL	06	XF	67	CL	CL XF	CL XF		
XF	C086	GP	KY	01	XF	5D	KY	KY XF	KY XF		
XF	C094	GP	AX	01	XF	5D	AX	AX XF XH	AX XF XH		
XF	C101	GP	CX	01	XF	5D	CX	CX XF XH	CX XF XH		
XF	C105	GP	KZ	01	XF	5D	KZ	KZ XF XH	KZ XF XH		
XF	C154	GP	75	02	XF	5G	75	75 XF XH	75 XF XH		
XF	C163	GP	XF	26			XH	XH	XH XF		
XF	C164	GP	XF	26			XG	XG	XG XF		
XF	C165	GP	XG	26			XF	XF	XF XG		
XF	C167	GP	XH	26			XF	XF	XF XH		
XF	C170	GP	AZ	23	XF	5H	ΑZ	AZ XF	AZ XF		
XF	C171	GP	XF	26			75	75 XF	75 XF		
XF	C179	GP	TX	01	XF	5D	TX	TX XF	TX XF	•	
XF	C180	GP	BF	22	XF	8D	BF	BF XF	BF XF		
XF	C181	GP	CT	22	XF	8D	CT	CT XF	CT XF		
XF	C182	GP	HA	22	XF	8D	HD	HD XF	HD XF		
XF	C183	GP	HD	22	XF	8D	HD	HD XF	HD XF		
XF	C185	GP	SE	22	XF	8D	TU	TU XF	TU XF		
XF	C187	GP	TG	22	XF	8D	TU	TU XF	TU XF		
XF	C205	GP	AJ	22	XF	SD	AJ	AJ XF	AJ XF KE XF		
XF	C207	GP	KE	22	XF	8D	KE	KE XF	CU XF		
XF	C209	GP	CU	06	XF	67	CU	CU XF CU XF	CU XF		
XF	C210	GP	CU	22	XF	8D 8D	CU KA	KA XF	KA XF		
XF	C211	GP	KA	22	XF XF	8D	TU	TU XF	TU XF		
XF	C215	GP	TA CL	22 22	XF	8D	CL	CL XF	CL XF		
XF	C217	GP GP	HB	22	XF	8D	HD	HD XF	HD XF		
XF	C218	GP	SX	22	XF	8D	TU	TU XF	TU XF		
XF	C219 C220	GP	AZ	22	XF	8D	AZ	AZ XF	AZ XF		
XF XF	C220	GP	SU	22	XF	8D	TU	TU XF	TU XF		
XF	C221	GP	PA	22	XF	8D	PA	PA XF	PA XF		
XG	C002	GP	AZ	23	XG	5H	AZ	AZ XG	AZ XG		
XG	C002	GP	KZ	01	XG	5D	KZ	KZ XG	KZ XG		
XG	C006	GP	CX	01	XG	5D	CX	CX XG	CX XG		
AU	2000		-21								

DOD MILT

MMC MMC

			ACII	A T T T	IO M	OE K	OLE (KOSS REFEREN	CE TABLE
	MOE	MOE		PICA		SICA			
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS
XG	C007	GP	TX	01	XG	5D	TX	TX XG	TX XG
XG	C009	GP	KX	01	XG	5D	KX	KX XG	KX XG
XG	C010	GP	CY	01	XG	5D	CY	CY XG	CY XG
XG	C012	GP	CZ	01	XG	5D	CZ	CZ XG	CZ XG
XG	C014	GP	75	02	XG	5G	75	75 XG	75 XG
XG	C017	GP	PA	06	XG	67	PA	PA XG	PA XG
XG	C020	GP	HD	06	XG	67	HD	HD XG	HD XG
XG	C026	GP	KE	06	XG	67	KE	KE XG	KE XG
XG	C029	GP	JG	06	XG	67	JG	JG XG	JG XG
XG	C041	GP	SP	06	XG	67	SP	SP XG	SP XG
XG	C044	GP	JF	06	XG	67	JF	JF XG	JF XG
XG	C047	GP	AZ	06	XG	67	AZ	AZ XG	AZ XG
XG	C050	GP	AJ	06	XG	67	AJ	AJ XG	AJ XG
XG	C053	GP	TG	06	XG	67	TU	TU XG	TU XG
XG	C056	GP	XG	26			XG	XG	XG
XG	C062	GP	BF	06	XG	67	BF	BF XG	BF XG
XG	C065	GP	SU	06	XG	67	TU	TU XG	TU XG
XG	C068	GP	SX	06	XG	67	TU	TU XG	TU XG
XG	C071	GP	TA	06	XG	67	TU	TU XG	TU XG
XG	C074	GP	BD	06	XG	67	BD	BD XG	BD XG
XG	C077	GP	SE	06	XG	67	TU	TU XG	TU XG
XG	C080	GP	CT	06	XG	67	CT	CT XG	CT XG
XG	C083	GP	CL	06	XG	67	CL	CL XG	CL XG
XG	C085	GP	AX	01	XG	5D	AX	AX XG	AX XG
XG	C095	GP	AX	01	XG	5D	AX	AX XG XH	AX XG XH
XG	C102	GP	CX	01	XG	5D	CX	CX XG XH	CX XG XH
XG	C103	GP	CY	01	XG	5D	CY	CY XG XH	CY XG XH
XG	C106	GP	KZ	01	XG	5D	KZ	KZ XG XH	KZ XG XH
XG	C153	GP	TX	01	XG	5D	TX	TX XG XH	TX XG XH
XG XG	C155 C164	GP	75 VE	02	XG	5G	75	75 XG XH	75 XG XH
XG	C165	GP GP	XF	26			XG	XG	XG XF
XG	C166	GP	XG XG	26			XF	XF	XF XG
XG	C168	GP	XH	26			XH	XH	XH XG
XG	C184	GP	HD	26	VC	0.0	XG	XG	XG XH
XG	C184	GP	SE	22	XG	8D	HD	HD XG	HD XG
XG	C189	GP	SU	22 22	XG	8D	TU	TU XG	TU XG
XG	C190	GP	SX	22	XG XG	8D	TU	TU XG	TU XG
XG	C190	GP	TA	22	XG	8D	TU	TU XG	TU XG
XG	C192	GP	TG	22	XG	8D 8D	TU	TU XG	TU XG
XG	C193	GP	AZ	22	XG	8D	TU AZ	TU XG	TU XG
XG	C194	GP	BD	22	XG	8D		AZ XG BD XG	AZ XG
XG	C195	GP	BF	22	XG	8D	BF		BD XG
		~-	~.	~~	AU	עט	DI.	DI. VQ	BF XG

		/.	ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
XG	C196	GP	CL	22	XG	8D	CL	CL XG	CL XG		
XG	C197	GP	CT	22	XG	8D	CT	CT XG	CT XG		
XG	C198	GP	HA	22	XG	8D	HD	HD XG	HD XG		
XG	C200	GP	JF	22	XG	8D	JF	JF XG	JF XG		
XG	C201	GP	JG	22	XG	8D	JG	JG XG	JG XG		
XG	C202	GP	KE	22	XG	8D	KE	KE XG	KE XG		
XG	C203	GP	PA	22	XG	8D	PA	PA XG	PA XG		
XG	C204	GP	SJ	22	XG	8D	TU	TU XG	TU XG		
XG	C206	GP	HC	22	XG	8D	HD	HD HC XG	HD HC XG		
XG	C208	GP	SP	06	XG	67	TU	TU XG	TU XG		
XG	C212	GP	KX	01	XG	5D	CY	CY KX XG	CY KX XG		
XG	C213	GP	CU	06	XG	67	CU	CU XG	CU XG		
XG	C214	GP	HB	22	XG	8D	HD	HD XG	HD XG		
XG	C216	GP	KA	22	XG	8D	HD	HD XG	HD XG		
XG	C231	GP	DH	23	XG	5H	DH	DH XG	DH XG		
XH	C008	GP	TX	01	XH	5D	TX	TX XH	TX XH		
XH	C015	GP	75	02	XH	5G	75	75 XH	75 XH		
XH	C018	GP	PA	06	XH	67	PA	PA XH	PA XH		
XH	C021	GP	HD	06	XH	67	HD	HD XH	HD XH		
XH	C027	GP	KE	06	XH	67	KE	KE XH	KE XH		
XH	C030	GP	JG	06	XH	67	JG	JG XH	JG XH		
XH	C042	GP	SP	06	XH	67	SP	SP XH	SP XH		
XH	C045	GP	JF	06	XH	67	JF	JF XH	JF XH		
XH	C048	GP	AZ	06	XH	67	AZ	AZ XH	AZ XH		,
XH	C051	GP	AJ	06	XH	67	AJ	AJ XH	AJ XH		
XH	C054	GP	TG	06	XH	67	TU	TU XH	TU XH		
XH	C057	GP	XH	26			XH	XH	XH		
XH	C063	GP	\mathbf{BF}	06	XH	67	BF	BF XH	BF XH		
XH	C066	GP	SU	06	XH	67	TU	TU XH	TU XH		
XH	C069	GP	SX	06	XH	67	TU	TU XH	TU XH		
XH	C072	GP	TA	06	XH	67	TU	TU XH	TU XH		
XH	C075	GP	BD	06	XH	67	BD	BD XH	BD XH		
XH	C078	GP	SE	06	XH	67	TU	TU XH	TU XH		
XH	C081	GP	CT	06	XH	67	CT	CT XH	CT XH		
XH	C084	GP	CL	06	XH	67	CL	CL XH	CL XH		
XH	C093	GP	АJ	22	XH	8D	AJ	AJ XH	AJ XH		
XH	C094	GP	AX	01	XF	5D	AX	AX XF XH	AX XF XH		
XH	C095	GP	AX	01	XG	5D	AX	AX XG XH	AX XG XH		
XH	C096	GP	ΑZ	22	XH	8D	AZ	AZ XH	AZ XH		
XH	C097	GP	BD	22	XH	8D	BD	BD XH	BD XH		
XH	C098	GP	BF	22	XH	8D	BF	BF XH	BF XH		
XH	C099	GP	CL	22	XH	8D	CL	CL XH	CL XH		
XH	C100	GP	CT	22	XH	8D	CT	CT XH	CT XH		

CHAPTER 6 APPENDIX 13-6-C

ACTIVITY TO MOE RULE CROSS REFER	ENCE TABLE
----------------------------------	------------

			ACII	VITY	TO M	OE R	OLE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS		MMC
XH	C101	GP	CX	01	XF	5D	CX	CX XF XH	CX XF XH		
XH	C102	GP	CX	01	XG	5D	CX	CX XG XH	CX XG XH		
XH	C103	GP	CY	01	XG	5D	CY	CY XG XH	CY XG XH		
XH	C104	GP	KE	22	XH	8D	KE	KE XH	KE XH		
XH	C105	GP	KZ	01	XF	5D	KZ	KZ XF XH	KZ XF XH		
XH	C106	GP	KZ	01	XG	5D	KZ	KZ XG XH	KZ XG XH		
XH	C107	GP	PA	22	XH	8D	PA	PA XH	PA XH		
XH	C108	GP	SE	22	XH	8D	TU	TU XH	TU XH		
XH	C117	GP	SU	22	XH	8D	TU	TU XH	TU XH		
XH	C121	GP	SU	06	XH	67	TU	TU XH	TU XH SU		
XH	C126	GP	SX	22	XH	8D	TU	TU XH	TU XH		
XH	C135	GP	TA	22	XH	8D	TU	TU XH	TU XH		
XH	C144	GP	TG	22	XH	8D	TU	TU XH	TU XH		
XH	C153	GP	TX	01	XG	5D	TX	TX XG XH	TX XG XH		
XH	C154	GP	75	02	XF	5G	75	75 XF XH	75 XF XH		
XH	C155	GP	75	02	XG	5G	75	75 XG XH	75 XG XH		
XH	C160	GP	HD	22	XH	8D	HD	HD XH	HD XH		
XH	C161	GP	JF	22	XH	8D	JF	JF XH	JF XH		
XH	C162	GP	JG	22	XH	8D	JG	JG XH	JG XH		
XH	C163	GP	XF	26			XH	XH	XH XF		
XH	C166	GP	XG	26			XH	XH	XH XG		
XH	C167	GP	XH	26			XF	XF	XF XH		
XH	C168	GP	XH	26			XG	XG	XG XH		
XH	C169	GP	AZ	23	XH	5H	ΑZ	AZ XH	AZ XH		
XH	C172	GP	AX	01	XH	5D	AX	AX XH	AX XH		
XH	C173	GP	CX	01	XH	5D	CX	CX XH	CX XH		
XH	C174	GP	CY	01	XH	5D	CY	CY XH	CY XH		
XH	C175	GP	KX	01	XH	5D	KX	KX XH	KX XH		
XH	C176	GP	KY	01	XH	5D	KY	KY XH	KY XH		
XH	C177	GP	KZ	01	XH	5D	KZ	KZ XH	KZ XH		
XH	C178	GP	SJ	06	XH	67	TU	TU XH	TU XH		
XH	C222	GP	SE	06	XH	67	SP	SP XH	SP XH		
XH	C223	GP	SE	22	XH	8D		SP XH	SP XH		
XH	C224	GP	TG	06	XH	67		SP XH	SP XH		
XH	C225	GP	TG	22	XH	8D		SP XH	SP XH		
XH XH	C226 C227	GP	TA	06	XH	67		SP XH	SP XH		
XH	C228	GP GP	SX SX	06	XH	67			SP XH		
XH	C229	GP	SU	22	XH	8D			SP XH		
	C230	GP	CR	22 22	XH XH	8D			SP XH		
	A808	DA	XN	23	CU	8D			CR XH		
	S001	DG	AX	01	XN	5H 5D			XP CU		
	S002	DG	AZ	23	XN				AX XN	C	
2714	5002	טע	AL	23	VIA	5H	AZ	AZ XN	AZ XN	Z	

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
11011	11022											
XN	S003	DG	CX	01	SN	5D	CX	CX XN	CX XN	G		
XN	S005	DG	KX	01	XN	5D	KX	KX XN	KX XN	M		
XN	S006	DG	KZ	01	XN	5D	KZ	KZ XN	KZ XN	I		
XN	S007	DG	TX	01	XN	5D	TX	TX XN	TX XN	E		
XN	S008	DG	XN	23			XP	XP XN	XP XN			
XN	S009	DG	75	02	XN	5G	75	75 XN	75 XN	X		
XN	S010	DG	XN	26			XN	XN	XN			
XN	S011	DG	XN	07			XN	XN	XŇ			
XN	S012	DG	CM	06	XN	67	CM	CM XP	CM XP			
XN	S013	DG	CU	06	XN	67	CU	CU XP	CU XP			
XN	S015	DG	HD	06	XN	67	HD	HD XP	HD XP			
XN	S016	DG	SJ	06	XN	67	TU	TU XP	TU XP			
XN	S020	DG	CL	06	XN	67	CL	CL XP	CL XP			
XN	S021	DG	PA	06	XN	67	PA	PA XP	PA XP			
XN	S027	DG	CY	01	XN	5D	CY	CY XN	CY XN	T		
XN	S028	DG	TG	06	XN	67	TU	TU XN	TU XN			
XN	S029	DG	TG	22	XN	8D	TU	TU XN	TU XN			
XN	S030	DG	TA	06	XN	67	TU	TU XN	TU XN			
XN	S031	DG	TA	22	XN	8D	TU	TU XN	TU XN			
XN	S040	DG	SJ	06	XN	67	TU	TU XN	TU XN TU XP			
XN	S041	DG	SJ	22	XN	8D	TU	TU XP	TU XN			
XN	S042	DG	SJ	22	XN	8D	TU	TU XN HD XN	HD XN			
XN	S043	DG	HD	22	XN	8D	HD HD	HD XP	HD XP			
XN	S044	DG	HD	22	XN XN	8D 67	HD	HD XN	HD XN			
XN	S045	DG	HD CM	06 22	XN	8D	CM	CM XN	CM XN			
XN	S050 S051	DG DG	CM	22	XN	8D	CM	CM XP	CM XP			
XN XN	S051	DG	CM	06	XN	67	CM	CM XN	CM XN			
XN	S052	DG	CU	22	XN	8D	CU	CU XN	CU XN			
XN	S058	DG	CU	22	XN	8D	CU	CU XP	CU XP			
XN	S059	DG	CU	06	XN	67	CU	CU XN	CU XN			
XN	S064	DG	CL	22	XN	8D	CL	CL XN	CL XN			
XN	S065	DG	CL	06	XN	67	CL	CL XN	CL XN			
XN	S068	DG	SE	06	XN	67	TU	TU XN	TU XN			
XN	S069	DG	SE	22	XN	8D	TU	TU XN	TU XN			
XN	S070	DG	SU	06	XN	67	TU	TU XN	TU XN			
XN	S071	DG	SU	22	XN	8D	TU	TU XN	TU XN			
XN	S072	DG	KE	06	XN	67	KE	KE XN	KE XN			
XN	S073	DG	KE	22	XN	8D	KE	KE XN	KE XN			
XN	S074	DG	73	02	XN	5G	75	75 73 XP	75 73 XP			
XN	S075	DG	73	22	XN	8D	75	75 73 XP	75 73 XP			
XN	S076	DG	BF	06	XN	67	BF	BF XN	BF XN			
XN	S077	DG	BF	22	XN	8D	BF	BF XN	BF XN			

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
XP	A506	DA	CL	06			CL	CL CM XP	CL CM XP		G
XP	A507	DA	CL	06			CL	CL XP	CL XP		G
XP	A508	DA	CL	22			CL	CL XP	CL XP		G
XP	A607	DA	CM	06			CM	CM XP	CM XP		บ
XP	A608	DA	CM	22			CM	CM XP	CM XP		U
XP	A613	DA	HD	06	CM	67	HD	HD CM XP	HD CM XP		U
XP	A619	DA	SJ	06	CM	67	TU	TU CM XP	TU CM XP		U
XP	A632	DA	HC	22	CM	8D	HD	HD CM HC XP	HD CM HC XP		U
XP	A683	DA	SJ	22	CM	8D	TU	TU CM XP	TU CM XP		U
XP	A684	DA	HD	22	CM	8D	HD	HD CM XP	HD CM XP		U
XP	A690	DA	73	02	CM	5G	75	75 73 CM XP	75 73 CM XP		U
XP	A691	DA	73	22	CM	8D	75	75 73 CM XP	75 73 CM XP		Ü
XP	A807	DA	CU	06			CU	CU XP	CU XP		P
XP	A808	DA	XN	23	CN	5H	XP	XP CU	XP CU		P
XP	A814	DA	HD	06	CU	67	HD	HD CU XP	HD CU XP		P
XP	A822	DA	SJ	06	CU	67	TU	TU CU XP	TU CU XP		P
XP	A892	, DA	PA	06	CU	67	PA	PA CU XP	PA CU XP		P
XP	A894	DA	CU	22			CU	CU XP	CU XP		P
XP	A895	DA	SJ	22	CU	8D	TU	TU CU XP	TU CU XP		P
XP	A896	DA	HD	22	CU	8D	HD	HD CU XP	HD CU XP		P
XP	A950	DA	HD	06	CL	67	HD	HD CL XP	HD CL XP		G
XP	A954	DA	SJ	22	CL	8D	TU	TU CL XP	TU CL XP		G
XP	A955	DA	SJ	06	CL	67	TU	TU CL XP	TU CL XP		G
XP	FE5N	DF	SE	06			TU	TU XP	TU XP		
XP	FE89	DF	CU	06	SE	67	CU	CU XP TU	CU XP TU		
XP	FJS2	DF	JS	06	SJ	67	HD	HD JS TU XP	HD JS TU XP		
XP	FJS3	DF	JS	22	SJ	8D	HD	HD JS TU XP	HD JS TU XP	E	
XP	FJ4N	DF	SJ	22			TU	TU XP	TU XP		
XP	FJ5N	DF	SJ	06			TU	TU XP	TU XP		
XP	FJ73	DF	73 SX	02	SF	5G	75	75 73 TU XP	75 73 TU XP		
XP	FMS6	DF	SJ	99	0.00			TU XP	TU XP		
XP XP	F194 F196	DF	KE	06	SE	67	KE	KE XP TU	KE XP TU		
XP	F477	DF DF	SE	22	TDA	67	TU	TU XP	TU XP		
XP	F478	DF	HD TA	06	TA	67		HD TU XP	HD TU XP		
XP	F479	DF	TA	06 26			TU	TU XP	TU XP		
XP	F484	DF	CU	06	TA	67	TU	TU XP	TU XP		
XP	F485	DF	KE	06	TA	67 67		CU XP TU	CU XP TU		
XP	F579	DF	TG	06	IA	07		KE XP TU	KE XP TU		
	F582	DF	CU	22	TG	8D		TU XP	TU XP		
	F600	DF	CL	06	SJ	67		CU XP TU	CU XP TU		
	F601	DF	CM	06	SJ	67		CL TU XP	CL TU XP		
	F602	DF	CU	06	SJ	67		CM TU XP CU TU XP	CM TU XP		
	- 004	~1		00	73	07	CU	CO TO AP	CU TU XP		

ACTIVITY TO MOE ROLL CROSS REFERENCE										DOD	MITT
	MOE	MOE		PICA		SICA					
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
XP	F603	DF	HD	06	SJ	67	HD	HD TU XP	HD TU XP		
XP	F604	DF	CU	22	SJ	8D	CU	CU TU XP	CU TU XP		
XP	F605	DF	PA	06	SJ	67	PA	PA TU XP	PA TU XP		
XP	F606	DF	CT	06	SJ	67	CT	CT TU XP	CT TU XP		
XP	F607	DF	CL	22	SJ	8D	CL	CL TU XP	CL TU XP		
XP	F608	DF	CM	22	SJ	8D	CM	CM TU XP	CM TU XP		
XP	F609	DF	HD	22	SJ	8D	HD	HD TU XP	HD TU XP		
XP	F610	DF	KE	22	SJ	8D	KE	KE TU XP	KE TU XP		
XP	F611	DF	PA	22	SJ	8D	PA	PA TU XP	PA TU XP		
XP	F612	DF	BD	22	SJ	8D	BD	BD TU XP	BD TU XP		
XP	F613	DF	BF	22	SJ	8D	BF	BF TU XP	BF TU XP		
XP	F614	SF	HC	22	SJ	8D	HD	HD HC TU XP	HD HC TU XP		
XP	F620	DF	CL	06	SJ	96	CL	CL TU XP	CL TU XP		
XP	F621	DF	CM	06	SJ	96	CM	CM TU XP	CM TU XP		
XP	F622	DF	PA	06	SJ	96	PA	PA TU XP	PA TU XP		
XP	F623	DF	HD	06	SJ	96	HD	HD TU XP	HD TU XP		
XP	F624	DF	CU	06	SJ	96	CU	CU TU XP	CU TU XP		
XP	F625	DF	CL	22	SJ	97	CL	CL TU XP	CL TU XP		
XP	F626	DF	CM	22	SJ	97	CL	CL TU XP	CL TU XP		
XP	F627	DF	PA	22	SJ	97	PA	PA TU XP	PA TU XP		
XP	F628	DF	HD	22	SJ	97	HD	HD TU XP	HD TU XP		
XP	F629	DF	CU	22	SJ	97	CU	CU TU XP	CU TU XP		
XP	F630	DF	1D	22	SJ	8D	HD	HD JD TU XP	HD JD TU XP		
XP	F673	DF	73	22	SJ	8D	75	75 73 TU XP	75 73 TU XP		
XP	G73A	TG	CM	06	73	68	CM	CM 73 XP	CM 73 XP		
XP	G73B	TG	CM	22	73	8C	CM	CM 73 XP	CM 73 XP		
XP	G73F	TG	SJ	06	73	68	TU	TU 73 XP	TU 73 XP		
XP	G73J	TG	SJ	22	73	8C	TU	TU 73 XP	TU 73 XP		
XP	G731	TG	73	02			75	75 73 XP	75 73 XP		
XP	G734	TG	73	22			75	75 73 XP	75 73 XP		
XP	MA3E		CL	06	PA	67	CL	CL PA XP	CL PA XP		
XP	MA5A		CU	06	PA	67	CU	CU PA XP	CU PA XP		
XP	MA5B		CM	06	PA	67	CM	CM PA XP	CM PA XP		
XP	MA5H		CL	06	PA	67	CL	CL PA XP	CL PA XP		
XP	MA5K		CL	22	PA	8D	CL	CL PA XP	CL PA XP		
XP	MA5L		CM	22	PA	8D	CM	CM PA XP	CM PA XP		
XP	MC20		73	02	PA	5G	75	75 73 PA XP	75 73 PA XP		
XP	MC22		73	22	PA	8D	75	75 73 PA XP	75 73 PA XP		
XP	MF8J	DM	SJ	22	PA	8D	TU	TU PA XP	TU PA XP		
XP	MF8R		SE	06	PA	67	TU	TU PA XP	TU PA XP		
XP	MF8S		SU	06	PA	67	TU	TU PA XP	TU PA XP		
XP	MF8U		TA	06	PA	67	TU	TU PA XP	TU PA XP		
XP	MF9L		SE	22	PA	8D	TU	TU PA XP	TU PA XP		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
XP	MF9N	DM	TA	22	PA	8D	TU	TU PA XP	TU PA XP		
XP	MF9R	DM	TG	22	PA	8D	TU	TU PA XP	TU PA XP		
XP	MF9X	DM	SJ	06	PA	67	TU	TU PA XP	TU PA XP		
XP	MM75	DM	PA	22		0,	PA	PA XP	PA XP		
XP	MM97	DM	PA	06			PA	PA XP	PA XP		
XP	MN9B	DM	HD	22	PA	8D	HD	HD PA XP	HD PA XP		
XP	MN9C	DM	HD	06	PA	67	HD	HD PA XP	HD PA XP		
XP	MN9D	DM	JD	06	PA	67	JD	JD PA XP	JD PA XP		
XP	NACN	DN	CU	22	KE	8D	CU	CU KE XP	CU KE XP KF		
XP	NAJN	DN	SJ	22	KE	8D	TU	TU KE XP	TU KE XP KF		
XP	NALN	DN	CL	22	KE	8D	CL	CL KE XP	CL KE XP KF		
XP	NCCN	DN	CU	22	HC	8D	CU	CU HC HD XP	CU HC HD XP KF		
XP	NCJN	DN	SJ	22	HC	8D	TU	TU HC HD XP	TU HC HD XP KF		
XP	NCLN	DN	CL	22	HC	8D	CL	CL HC HD XP	CL HC HD XP KF		
XP	NEMN	DN	CU	06	GH	67	CU	CU GH XP	CU GH XP KF		5M
XP	NFLN	DN	CL	22	JF	8D	CL	CL JF XP	CL JF XP KF		5141
XP	NIKN	DN	TA	06	GH	67	TU	TU GH XP	TU GH XP KF		9K
XP	NIVN	DN	SE	06	GH	67	TU	TU GH XP	TU GH XP KF		9V
XP	NIYN	DN	CL	06	GH	67	CL	CL GH XP	CL GH XP KF		9Y
XP	NJCN	DN	CU	22	KA	8D	CU	CU HD XP	CU HD XP KF		
XP	NJLN	DN	CL	22	KA	8D	CL	CL HD XP	CL HD XP KF		
XP	NLCD	DN	CU	22	JG	8D	CL	CL JG XP	CL JG XP KF		
XP	NLLM	DN	CL	22	JG	8D	CL	CL JG XP	CL JG XP KF		
XP	NMCN	DN	CU	22	KA	8D	CU	CU KE XP	CU KE XP KF		
XP	NMLN	DN	CL	22	KA	8D	CL	CL KE XP	CL KE XP KF		
XP	NNCN	DN	CU	22	JD	8D	CU	CU JD XP	CU JD XP KF		
XP	NNJN	DN	SJ	22	JD	8D	TU	TU JD XP	TU JD XP KF		
XP	NNLN	DN	CL	22	JD	8D	CL	CL JD XP	CL JD XP KF		
XP	NNMN	DN	PA	22	JD	8D	PA	PA JD XP	PA JD XP KF		
XP	NNPN	DN	CM	22	JD	8D	CM	CM JD XP	CM JD XP KF		
XP	NQLN	DN	CL	22	JN	8D	CL	CL JN HD XP	CL JN HD XP KF		
XP XP	NRLN	DN	CL	22	GR	8D	CL	CL GR KE XP	CL GR KE XP KF		
XP	NSCN NSJN	DN	CU	22	HD	8D	CU	CU HD XP	CU HD XP KF		
XP	NSLN	DN	SJ	22	HD	8D	TU	TU HD XP	TU HD XP KF		
XP	NSPN	DN DN	CL CM	22	HD	8D		CL HD XP	CL HD XP KF		
XP	NXLN	DN	CL	22 22	HD	8D		CM HD XP	CM HD XP KF		
XP	NZCN	DN	CU	22	HX JS	8D		CL HX XP	CL HX XP KF		
XP	NZJN	DN	SJ	22	JS	8D		CU JS XP	CU JS KF XP		
XP	NZLN	DN	CL	22	JS	8D 8D		TU JS XP	TU JS XP KF		
XP	NZPN	DN	CM	22	JS	8D		CL JS XP	CL JS KF XP		
XP	NIHP	DN	JS	06	10	עס		CM JS XP	CM JS KF XP		4**
XP	NIND	DN	HD	22				HD JS XP	HD JS XP KF	,	1H
	-12212	211	110	~~			עח	HD XP	HD XP KF		1N

			ACII	VIII	IO M	OE K	OLE C	ROSS REFEREN	OL MIDEL		> *** M
	MOE	MOE		PICA		SICA					MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
ACII	ROLL	0022									
XP	NINE	DN	HD	06			HD	HD XP	HD XP KF		1N
		DN	HB	22			HD	HD XP	HD XP KF		2F
XP	N2FD		JS	22			HD	HD JS XP	HD JS XP KF		7G
XP	N2HP	DN					HD	HD JD XP	HD JD XP KF		2L
XP	N2L4	DN	JD	22			HD	HD HC XP	HD HC XP KF		2Z
XP	N2ZD	DN	HC	22	CII	(7	CM	CM XP	CM XP GH KF		5L
XP	N5LN	DN	CM	06	GH	67			CU XP GH KF		5M
XP	N5MN	DN	CU	06	GH	67	CU	CU XP			5111
XP	N5NN	DN	SJ	06	GH	67	TU	TU XP	TU XP GH KF		9K
XP	N9KN	DN	TA	06	GH	67	TU	TU XP	TU XP HG KF		
XP	N9VN	DN	SE	06	GH	67	TU	TU XP	TU XP GH KF		9V
XP	N9YN	DN	CL	06	GH	67	CL	CL XP	CL XP GH KF		9Y
XP	S008	DG	XN	23			XP	XP XN	XP XN		
XP	S012	DG	CM	06	XN	67	CM	CM XP	CM XP		
XP	S013	DG	CU	06	XN	67	CU	CU XP	CU XP		
XP	S015	DG	HD	06	XN	67	HD	HD XP	HD XP		
XP	S016	DG	SJ	06	XN	67	TU	TU XP	TU XP		
XP	S018	DG	XP	26			XP	XP	XP		
XP	S019	DG	XP	07			XP	XP	XP		
XP	S020	DG	CL	06	XN	67	CL	CL XP	CL XP		
XP	S020	DG	PA	06	XN	67	PA	PA XP	PA XP		
XP	S041	DG	SJ	22	XN	8D	TU	TU XP	TU XP		
XP	S041	DG	HD	22	XN	8D	HD	HD XP	HD XP		
XP	S051	DG	CM	22	XN	8D	CM	CM XP	CM XP		
	S051	DG	CU	22	XN	8D	CU	CU XP	CU XP		
XP		DG	73	02	XN	5G	75	75 73 XP	75 73 XP		
XP	S074	DG	73	22	XN	8D	75	75 73 XP	75 73 XP		
XP	S075		AX	01	XS	5D	AX	AX XS	AX XS	C	
XS	QAX3	DZ		01	XS	5D	CX	CX XS	CX XS	G	
XS	QCX3	DZ	CX		XS	5D	CY	CY XS	CY XS	Т	
XS	QCY3	DZ	CY	01	XS	5D	CZ	CZ XS	CZ XS	S	
XS	QCZ3	DZ	CZ	01			KX	KX XS	KX XS	M	
XS	QKX3		KX	01	XS	5D		KZ XS	KZ XS	I	
XS	QKZ3	DZ	KZ	01	XS	5D	KZ		TX XS	Ē	
XS	QTX3	DZ	TX	01	XS	5D	TX	TX XS	75 XS	X	
XS	Q753	DZ	75	02	XS	5G	75	75 XS	HD	41	
YA	YAHD		YA	81			HD	HD			
YA	YA01	YA	YA	81			YA	YA	YA		
YB	YBHD		YB	81			HD	HD	HD		
YB	YB01	YB	YB	81			YB	YB	YB		
YD	YDCY		YD	81			CY	CY	CY		
YD	YD01	YD	YD	81			YD	YD	YD		
YE	YEHD	YE	YE	81			HD	HD	HD		
YE	YE01	YE	YE	81			YE	YE	YE		
YF	YF01	YF	YF	81			YF	YF	YF		

DOD MILT MMC

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA						
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS			
YJ	YJ01	YJ	YJ	81			YJ	YJ	YJ			
YK	YK01	YK	YK	81			YK	YK	YK			
YL	YL01	YL	YL	81			YL	YL	YL			
YM	YM01	YM	YM	81			YM	YM	YM			
YN	YN01	YN	YN	81			YN	YN	YN			
YP	YP01	YP	YP	81			YP	YP	YP			
YQ	YQ01	YQ	YQ	81			YQ	YQ	YQ			
YS	YSCY	YS	YS	81			CY	CY	CY			
YS	YSHD	YS	YS	81			HD	HD	HD			
YE	YSSE	YS	YS	81			TU	TU	TU			
YS	YS01	YS	YS	81			YS	YS	YS			
YT	YT01	YT	YT	81			YT	YT	YT			
YV	YVSE	YV	YV	81			TU	TU	TU			
YW	YW01	YW	YW	81			YW	YW	YW			
YX	YX01	YX	YX	81			YX	YX	YX			
YY	YY01	$\mathbf{Y}\mathbf{Y}$	YY	81			YY	YY	YY			
ZA	ZA01	ZA	ZA	81			ZA	ZA	ZA			
ZB	ZB01	ZB	ZB	81			ZB	ZB	ZB			
ZC	ZC01	ZC	ZC	81			ZC	ZC	ZC			
ZD	ZD01	ZD	ZD	81			ZD	ZD	ZD			
ZE	ZE01	ZE	ZE	81			ZE	ZE	ZE			
ZF	ZF01	ZF	ZF	81			ZF	ZF	ZF			
ZG	ZG01	ZG	ZG	81			ZG	ZG	ZG			
ZH ZH	ZHHD	ZH	ZH	81			HD	HD	HD			
ZJ	ZH01 ZJ01	ZH	ZH	81			ZH	ZH	ZH			
ZK	ZK01	ZJ ZK	ZJ	81			ZJ	ZJ	ZJ			
ZM	ZMHD	ZM	ZK ZM	81			ZK	ZK	ZK			
ZM	ZM01	ZM	ZM	81 81			HD	HD	HD			
ZN	ZN01	ZN	ZN	81			ZM	ZM	ZM			
ZO	ZO01	ZO	ZO	81			ZN ZO	ZN	ZN			
ZP	ZP01	ZP	ZP	81			ZP	ZO ZP	ZO			
ZR	ZR01	ZR	ZR	81			ZR	ZR	ZP ZR			
ZS	ZS01	ZS	ZS	81			ZS	ZS	ZS			
ZT	ZT01	ZT	ZT	81			ZT	ZT	ZT ZT			
ZU	ZU01	ZU	ZU	81				ZU	ZU			
ZW	ZW01	ZW	ZW	81				ZW	ZW			
ZX	ZX01	ZX	ZX	81				ZX	ZX			
ZY	ZY01	ZY	ZY	81					ZY			
01	G01C	GG	AX	15	01	7D			AX 01			
01	G01E	GG	TX	15	01	7D			TX 01			
01	G01F	GG	KY	15	01	7D			KY 01			
01	G01G	GG	CX	15	01	7D			CX 01			

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
01	G01I	GG	KX	15	01	7D	KX	KX 01	KX 01		
01	G01M	GG	KX	15	01	7 D	KX	KX 01	KX 01		
01	G01S	GG	CZ	15	01	7D	CZ	CZ 01	CZ 01		
01	G01T	GG	CY	15	01	7 D	CY	CY 01	CY 01		
01	G01V	GG	01	48			54	54 01	54 01		
01	G010	GG	01	48			75	75 01	75 01		
01	G011	GG	75	11	01	7G	75	75 01	75 01	X	
01	G012	GG	54	12	01	7V	54	54 01	54 01		
02	G02C	EC	AX	15	02	7D	AX	AX	AX 02		
02	G02E	EC	TX	15	02	7D	TX	TX	TX 02		
02	G02F	EC	KY	15	02	7D	KY	KY	KY 02		
02	G02G	EC	$\mathbf{C}\mathbf{X}$	15	02	7D	CX	CX	CX 02		
02	G02I	EC	KZ	15	02	7D	KZ	KZ	KZ 02		
02	G02M	EC	KX	15	02	7D	KX	KX	KX 02		
02	G02S	EC	CZ	15	02	7D	CZ	CZ	CZ 02		
02	C02T	EC	CY	15	02	7D	CY	CY	CY 02		
02	G02V	EC	02	48			54	54	54 02		
02	G020	EC	02	48			75	75	75 02		
02	G021	EC	75	11	02	7G	75	75	75 02		
02	G022	EC	54	12	02	7V	54	54	54 02		
03	B031	GE	03	48			48	48	48 03		
04	G04C	TJ	AX	15	04	7D	AX	AX	AX		
04	G04E	TJ	TX	15	04	7D	TX	TX	TX		
04	G04F	TJ	KY	15	04	7D	KY	KY	KY		
04	G04G	TJ	$\mathbf{C}\mathbf{X}$	15	04	7D	CX	CX	CX		
04	G04I	TJ	KZ	15	04	7D	KZ	KZ	KZ		
04	G04M	TJ	KX	15	04	7D	KX	KX	KX		
04	G04S	TJ	CZ	15	04	7D	CZ	CZ	CZ		
04	G04T	TJ	CY	15	04	7D	CY	CY	CY		
04	G04V	TJ	04	48			54	54	54		
04	G040	TJ	04	48			75	75 75	75 75	X	
04	G041	TJ	75	11	04	7G	75 54	75	75 54	Λ	
04	G042	TJ	54	12	04	7V	54	54	54		
05	G05C	LM	AX	15	05	7D	AX	AX	AX		
05	G05E	LM	TX	15	05	7D	TX	TX	TX KY		
05	G05F	LM	KY	15	05	7D	KY	KY	CX		
05	G05G	LM	CX	15	05	7D	CX	CX	KZ		
05	G05I	LM	KZ	15	05	7D	KZ	KZ	KX KX		
05	G05M		KX	15	05	7D	KX C7	KX CZ	CZ		
05	G05S	LM	CZ	15	05	7D	CZ	CZ	CY		
05	G05T	LM	CY	15	05	7D	CY 54	CY 54	54		
05	G05V	LM	05	48				75	75		
05	G050	LM	05	48			75	13	13		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC		
0.5	~~~											
05	G051	LM	75	11	05	7G	75	75	75	X		
05	G052	LM	54	12	05	7V	54	54	54			
06	G06C	T8	AX	15	06	7D	AX	AX	AX			
06	G06E	T8	TX	15	06	7D	TX	TX	TX			
06	G06F	T8	KY	15	06	7D	KY	KY	KY			
06	G06G	T8	CX	15	06	7D	CX	CX	CX			
06	G06I	T8	KZ	15	06	7D	KZ	KZ	KZ			
06	G06M	T8	KX	15	06	7D	KX	KX	KX			
06 06	G06S	T8	CZ	15	06	7D	CZ	CZ	CZ			
06	G06T G06V	T8	CY	15	06	7D	CY	CY	CY			
06	G060	T8 T8	06	48			54	54	54			
06	G061	T8	06 75	48	06	7.0	75	75	75			
06	G062		75 54	11	06	7G	75	75 51	75	X		
07	G002	T8 XF	54 AX	12 15	06	7V	54	54	54			
07	G07E	XF	TX	15	07 07	7D	AX	AX 07	AX 07			
07	G07F	XF	KY	15	07	7D	TX	TX 07	TX 07			
07	G07G	XF	CX	15	07	7D 7D	KY	KY 07	KY 07			
07	G07I	XF	KZ	15	07	7D	CX KZ	CX 07	CX 07			
07	G07M	XF	KX	15	07	7D	KX	KZ 07	KZ 07			
07	G07S	XF	CZ	15	07	7D	CZ	KX 07 CZ 07	KX 07			
07	G07T	XF	CY	15	07	7D	CY	CY 07	CZ 07			
07	G07V	XF	07	48	07	7.0	54	54 07	CY 07 54 07			
07	G070	XF	07	48			75	75 07	75 07			
07	G071	XF	75	11	07	7G	75	75 07	75 07 75 07	X		
07	G072	XF	54	12	07	7V	54	54 07	54 07	Λ		
10	G10C	QM	AX	15	10	7D	AX	AX	AX			
10	G10E	QM	TX	15	10	7D	TX	TX	TX			
10	G10F	QM	KY	15	10	7D	KY	KY	KY			
10	G10G	QM	CX	15	10	7D	CX	CX	CX			
10	G10I	QM	KZ	15	10	7D	KZ	KZ	KZ			
10	G10M	QM	KX	15	10	7D	KX	KX	KX			
10	G10S	QM	CZ	15	10	7D	CZ	CZ	CZ			
10	G10T	QM	CY	15	10	7D	CY	CY	CY			
10	G10V	QM	10	48			54	54	54			
10	G100	QM	10	48			75	75	75			
10	G101	QM	75	11	10	7G	75	75	75	X		
	G102	QM	54	12	10	7V	54	54	54			
	G11C	QN	AX	15	11	7D		AX	AX			
	GIIE	QN	TX	15	11	7D		TX	TX			
	G11F	QN	KY	15	11	7D			KY			
	G11G	QN	CX	15	11	7D			CX			
11	G11I	QN	KZ	15	11	7D	KZ	KZ	KZ			

CHAPTER 6 APPENDIX 13-6-C

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
							****	1737	vv		
11	G11M	QN	KX	15	11	7D	KX C7	KX CZ	KX CZ		
11	G11S	QN	CZ	15	11 11	7D 7D	CZ CY	CY	CY		
11	G11T	QN	CY 11	15 48	11	עו	54	54	54		
11 11	G11V G110	QN QN	11	48			75	75	75		
11	G111	QN	75	11	11	7G	75	75	75	X	
11	G112	QN	54	12	11	7V	54	54	54		
12	G12C	QE	AX	15	12	7D	AX	AX 12	AX 12		
12	G12E	QE	TX	15	12	7D	TX	TX 12	TX 12		
12	G12F	QE	KY	15	12	7D	KY	KY 12	KY 12		
12	G12G	QE	CX	15	12	7D	CX	CX 12	CX 12		
12	G12I	QE	KZ	15	12	7D	KZ	KZ 12 KX 12	KZ 12 KX 12		
12	G12M	QE	KX	15	12 12	7D 7D	KX CZ	CZ 12	CZ 12		
12	G12S	QE	CZ CY	15 15	12	7D	CY	CY 12	CY 12		
12 12	G12T G12V	QE QE	12	48	12	10	54	54 12	54 12		
12	G120	QE	12	48			75	75 12	75 12		
12	G121	QE	75	11	12	7G	75	75 12	75 12	X	
12	G122	QE	54	12	12	7V	54	54 12	54 12		
13	G13C	QU	AX	15	13	7D	AX	AX	AX		
13	G13E	QU	TX	15	13	7D	TX	TX	TX		
13	G13F	QU	KY	15	13	7D	KY	KY	KY CX		
13	G13G	QU	CX	15	13	7D 7D	CX KZ	CX KZ	KZ		
13	G13I	QU	KZ KX	15 15	13 13	7D 7D	KX	KX	KX		
13	G13M G13S	QU QU	CZ	15	13	7D	CZ	CZ	CZ		
13 13	G13T	QU	CY	15	13	7D	CY	CY	CY		
13	G13V	QU	13	48			54	54	54		
13	G130	QU	13	48			75	75	75		
13	G131	QU	75	11	13	7G	75	75	75	X	
13	G132	QU	54	12	13	7V	54	54	54		
15	G15C	KM	AX	15	15	7D	AX	AX	AX TX		
15	G15E	KM	TX	15	15	7D	TX KY	TX KY	KY		
15	G15F	KM	KY CX	15 15	15 15	7D 7D	CX	CX	CX		
15	G15G G15I	KM KM	KZ	15	15	7D	KZ	KZ	KZ		i
15 15	G151		KX	15	15	7D	KX	KX	KX		
15	G15N	KM	CZ	15	15	7D	CZ	CZ	CZ		
15	G15T		CY	15	15	7D	CY	CY	CY		
15	G15V		15	48			54	54	54		
15	G150	KM	15	48			75	75	75 75	x	
15	G151	KM	75	11	15	7G	75	75 54	75 54	Λ	
15	G152	KM	54	12	15	7V	54	54	34		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	DOD	MILT MMC
									I LECEI VERD	WINC	MINIC
16	G16C	KM	AX	15	16	7D	AX	AX	AX		
16	G16E	KM	TX	15	16	7D	TX	TX	TX		
16	G16F	KM	KY	15	16	7D	KY	KY	KY		
16	G16G	KM	CX	15	16	7D	CX	CX	CX		
16	G16I	KM	KZ	15	16	7D	KZ	KZ	KZ		
16	G16M	KM	KX	15	16	7D	KX	KX	KX		
16	G16S	KM	CZ	15	16	7D	CZ	CZ	CZ		
16	G16T	KM	CY	15	16	7D	CY	CY	CY		
16	G16V	KM	16	48		,,,	54	54	54		
16	G160	KM	16	48			75	75	75		
16	G161	KM	75	11	16	7G	75	75 75			
16	G162	KM	54	12	16	7V	54	54	75	X	
17	G17C	T1	AX	15	17	7D	AX		54		
17	G17E	T1	TX	15	17	7D	TX	AX 17	AX 17		
17	G17F	T1	KY	15	17	7D	KY	TX 17 KY 17	TX 17		
17	G17G	T1	CX	15	17	7D 7D	CX		KY 17		
17	G17I	T1	KZ	15	17	7D 7D	KZ	CX 17	CX 17		
17	G17M	T1	KX	15	17	7D		KZ 17	KZ 17		
17	G17S	T1	CZ	15	17	7D	KX C7	KX 17	KX 17		
17	G17T	T1	CY	15	17	7D	CZ	CZ 17	CZ 17		
17	G17V	T1	17	48	17	ID	CY	CY 17	CY 17		
17	G170	T1	17	48			54 75	54 17	54 17		
17	G171	T1	75	11	17	70	75 75	75 17	75 17		
17	G172	T1	54	12	17 17	7G	75 54	75 17	75 17	X	
18	G18C	T1	AX	15	18	7V	54	54 17	54 17		
18	G18E	T1	TX	15	18	7D	AX	AX 18	AX 18		
18	G18F	T1	KY	15	18	7D	TX	TX 18	TX 18		
18	G81G	T1	CX	15	18	7D	KY	KY 18	KY 18		
18	G18I	T1	KZ	15	18	7D	CX	CX 18	CX 18		
18	G18M	T1	KX	15	18	7D 7D	KZ	KZ 18	KZ 18		
18	G18S	T1	CZ	15	18		KX	KX 18	KX 18		
18	G18T	T1	CY	15	18	7D	CZ	CZ 18	CZ 18		
18	G18V	T1	18	48	10	7D	CY	CY 18	CY 18		
18	G180	T1	18	48			54	54 18	54 18		
18	G181	T1	75	46 11	10	70	75	75 18	75 18		
18	G182	T1			18	7G		75 18	75 18	X	
19	G19C	T1	54 A V	12	18	7V			54 18		
19	G19E	T1	AX	15	19	7D			AX 19		
19	G19E	T1	TX	15	19	7D			TX 19		
	G19G		KY	15	19	7D			KY 19		
	G19G G19I	T1	CX	15	19	7D			CX 19		
			KZ	15	19	7D			KZ 19		
	G19M		KX	15	19	7D			KX 19		
13	G19S	T1	CZ	15	19	7D	CZ	CZ 19	CZ 19		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA					MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
71011	11022											
19	G19T	T1	CY	15	19	7D	CY	CY 19	CY 19			
19	G19V	T1	19	48			54	54 19	54 19			
19	G190	T1	19	48			75	75 19	75 19			
19	G191	T1	75	11	19	7G	75	75 19	75 19	X		
19	G192	T1	54	12	19	7V	54	54 19	54 19			
20	G20C	U2	AX	15	20	7D	AX	AX	AX			
20	G20E	U2	TX	15	20	7D	TX	TX	TX			
20	G20F	U2	KY	15	20	7D	KY	KY	KY			
20	G20G	U2	CX	15	20	7D	CX	CX	CX			
20	G20I	U2	KZ	15	20	7D	KZ	KZ	KZ			
20	G20M	U2	KX	15	20	7D	KX	KX	KX			
20	G20S	U2	CZ	15	20	7D	CZ	CZ	CZ			
20	G20T	72	CY	15	20	7D	CY	CY	CY			
20	G20V	U2	20	48			54	54	54			
20	G200	U2	20	48			75	75	75			
20	G201	U2	75	11	20	7G	75	75	75	X		
20	G202	U2	54	12	20	7V	54	54	54			
24	G24C	FF	AX	15	24	7D	AX	AX	AX			
24	G24E	FF	TX	15	24	7D	TX	TX	TX			
24	G24F	FF	KY	15	24	7D	KY	KY	KY			
24	G24G	FF	$\mathbf{C}\mathbf{X}$	15	24	7D	CX	CX	CX			
24	G24I	FF	KZ	15	24	7D	KZ	KZ	KZ			
24	G24M	FF	KX	15	24	7D	KX	KX	KX			
24	G24S	FF	CZ	15	24	7D	CZ	CZ	CZ			
24	G24T	FF	CY	15	24	7D	CY	CY	CY			
24	G24V	FF	24	48			54	54	54			
24	G240	FF	24	48			75	75	75 75	X		
24	G241	FF	75	11	24	7G	75	75	75	Λ		
24	G242	FF	54	12	24	7V	54	54	54 AX 25			
25	G25C	FC	AX	15	25	7D	AX	AX 25	AX 25			
25	G25E	FC	TX	15	25	7D	TX	TX 25	TX 25			
25	G25F	FC	KY	15	25	7D	KY	KY 25	KY 25 CX 25			
25	G25G		CX	15	25	7D	CX	CX 25	KZ 25			
25	G25I	FC	KZ	15	25	7D	KZ	KZ 25	KX 25			
25	G25M		KX	15	25	7D	KX	KX 25	CZ 25			
25	G25S	FC	CZ	15	25	7D	CZ	CZ 25 CY 25	CY 25			
25	G25T		CY	15	25	7D	CY		54 25			
25	G25V		25	48			54	54 25 75 25	75 25			
25	G250	FC	25	48	~-	70	75 75	75 25 75 25	75 25 75 25	X		
25	G251	FC	75	11	25	7G	75 54	75 25 54 25	54 25	**		
25	G252		54	12	25	7V	54	54 25	AX			
26	G26C		AX		26	7D	AX TX	AX TX	TX			
26	G26E	FC	TX	15	26	7D	17	1.7.	•••			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC		
											1.11.10	
26	G26F	FC	KY	15	26	7D	KY	KY	KY			
26	G26G	FC	CX	15	26	7D	CX	CX	CX			
26	G26I	FC	KZ	15	26	7D	KZ	KZ	KZ			
26	G26M	FC	KX	15	26	7D	KX	KX	KX			
26	S26S	FC	CZ	15	26	7D	CZ	CZ	CZ			
26	G26T	FC	CY	15	26	7D	CY	CY	CY			
26	G26V	FC	26	48			54	54	54			
26	G260	FC	26	48			75	75	75			
26	G261	FC	75	11	26	7G	75	75	75	X		
26	G262	FC	54	12	26	7V	54	54	54	••		
27	G27C	FD	AX	15	27	7D	AX	AX	AX 27			
27	G27E	FD	TX	15	27	7D	TX	TX	TX 27			
27	G27F	FD	KY	15	27	7D	KY	KY	KY 27			
27	G27G	FD	CX	15	27	7D	CX	CX	CX 27			
27	G27I	FD	KX	15	27	7D	KX	KX	KX 27			
27	G27M	FD	KZ	15	27	7D	KZ	KZ	KZ 27			
27	G27S	FD	CZ	15	27	7D	CZ	CZ	CZ 27			
27	G27T	FD	CY	15	27	7D	CY	CY	CY 27			
27	G27V	FD	27	48			54	54	54 27			
27	G270	FD	27	48			75	75	75 27			
27	G271	FD	75	11	27	7G	75	75	75 27	X		
27	G272	FD	54	12	27	7V	54	54	54 27	Λ		
28	G28C	T1	AX	15	28	7D	AX	AX 28	AX 28			
28	G28E	T1	TX	15	28	7D	TX	TX 28	TX 28			
28	G28F	T 1	KY	15	28	7D	CY	CY 28	CY 28			
28	G28G	T 1	CX	15	28	7D	CX	CX 28	CX 28			
28	G28I	T 1	KZ	15	28	7D	KX	KX 28	KX 28			
28	G28M	T 1	KX	15	28	7D	KX	KX 28	KX 28			
28	G28S	T1	CZ	15	28	7D	CZ	CZ 28	CZ 28			
28	G28T	T1	CY	15	28	7D	CY	CY 28	CY 28			
28	G28V	T1	28	48			54	54 28	54 28			
28	G280	T 1	28	48			75	75 28	75 28			
28	G281	T1	75	11	28	7G	75	75 28	75 28	X		
28	G282	T1	54	12	28	7V	54	54 28	54 28	A		
30	G30C	GH	AX	15	30	7D	AX	AX 30	AX 30			
30	G30V	GH	30	48			54	54 30	54 30			
30	G300	GH	30	48			75		75 30			
31	G31C	KF	AX	15	31	7D	AX		AX			
31	G31E	KF	TX	15	31	7D			TX			
31	G31F	KF	KY	15	31	7D			KY			
31	G31G	KF	CX	15	31	7D			CX			
31	G31I	KF	KZ	15	31	7D			KZ			
31	G31M	KF	KX	15	31	7D			KX			
									1111			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
71011	ROLL	002										
31	G31S	KF	CZ	15	31	7D	CZ	CZ	CZ			
31	G31T	KF	CY	15	31	7D	CY	CY	CY			
31	G31V	KF	31	48			54	54	54			
31	G310	KF	31	48			75	75	75			
31	G311	KF	75	11	31	7G	75	75	75	X		
31	G312	KF	54	12	31	7V	54	54	54			
32	G32C	KG	AX	15	32	7D	AX	AX	AX			
32	G32E	KG	TX	15	32	7D	TX	TX	TX			
32	G32F	KG	KY	15	32	7D	KY	KY	KY			
32	G32G	KG	CX	15	32	7D	CX	CX	CX			
32	G32I	KG	KZ	15	32	7D	KZ	KZ	KZ			
32	G32M	KG	KX	15	32	7D	KX	KX	KX			
32	G32S	KG	CZ	15	32	7D	CZ	CZ	CZ			
32	G32T	KG	CY	15	32	7D	CY	CY	CY			
32	G32V	KG	32	48			54	54	54			
32	G320	KG	32	48			75	75	75			
32	G321	KG	75	11	32	7G	75	75	75	X		
32	G322	KG	54	12	32	7V	54	54	54			
33	G33C	KJ	AX	15	33	7D	AX	AX	AX			
33	G33E	KJ	TX	15	33	7D	TX	TX	TX			
33	G33F	KJ	KY	15	33	7D	KY	KY	KY			
33	G33G	KJ	CX	15	33	7D	CX	CX	CX			
33	G33I	KJ	KZ	15	33	7D	KZ	KZ	KZ			
33	G33M	KJ	KX	15	33	7D	KX	KX	KX			
33	G33S	KJ	CZ	15	33	7D	CZ	CZ	CZ			
33	G33T	KJ	CY	15	33	7D	CY	CY	CY			
33	G33V	KJ	33	48			54	54	54			
33	G330	KJ	33	48			75	75	75			
33	G331	KJ	75	11	33	7G	75	75	75			
33	G332	KJ	54	12	33	7V	54	54	54			
34	G34C	KL	AX	15	34	7D	AX	AX	AX			
34	G34E	KL	TX	15	34	7D	TX	TX	TX			
34	G34F	KL	KY	15	34	7D	KY	KY	KY			
34	G34G	KL	CX	15	34	7D	CX	CX	CX			
34	G34I	KL	KZ	15	34	7D	KZ	KZ	KZ			
34	G34M	KL	KX	15	34	7D	KX	KX	KX			
34	G34S	KL	CZ	15	34	7D	CZ	CZ	CZ			
34	G34T	KL	CY	15	34	7D	CY	CY	CY			
34	G34V	KL	34	48			54	54	54			
34	G340	KL	34	48			75	75	75 75	77		
34	G341	KL	75	11	34	7G	75	75	75 54	X		
34	G342	KL	54	12	34	7V	54	54	54 A.V.			
35	G35C	KM	AX	15	35	7D	AX	AX	AX			

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS		MMC
35	G35E	KM	TX	15	35	7D	TX	TX	TX		
35	G35F	KM	KY	15	35	7D	KY	KY	KY		
35	G35G	KM	CX	15	35	7D	CX	CX	CX		
35	G35I	KM	KZ	15	35	7D	KZ	KZ	KZ		
35	G35M	KM	KX	15	35	7D	KX	KX	KX		
35	G35S	KM	CZ	15	35	7D	CZ	CZ	CZ		
35	G35T	KM	CY	15	35	7D	CY	CY	CY		
35	G35V	KM	35	48	33	10	54	54	54		
35	G350	KM	35	48			75	75	75		
35	G351	KM	75	11	35	7G	75	75 75	75 75	v	
35	G352	KM	54	12	35	7V	54	54	54	X	
36	G36C	KP	AX	15	36	7D	AX	AX	AX		
35	G36E	KP	TX	15	36	7D	TX	TX			
36	G36F	KP	KY	15	36	7D	KY	KY	TX KY		
36	G36G	KP	CX	15	36	7D	CX	CX			
36	G36I	KP	KZ	15	36	7D	KZ	KZ	CX KZ		
36	G36M	KP	KX	15	36	7D	KX	KX	KX		
36	G36S	KP	CZ	15	36	7D	CZ	CZ	CZ		
36	G36T	KP	CY	15	36	7D	CY	CY	CY		
36	G36V	KP	36	48	50	12	54	54	54		
36	G360	KP	36	48			75	75	75		
36	G361	KP	75	11	36	7G	.75	75	75 75	X	
36	G362	KP	54	12	36	7V	54	54	54	Λ	
37	G37C	KR	AX	15	37	7D	AX	AX	AX		
37	G37E	KR	TX	15	37	7D	TX	TX	TX		
37	G37F	KR	KY	15	37	7D	KY	KY	KY		
37	G37G	KR	CX	15	37	7D	CX	CX	CX		
37	G37I	KR	KZ	15	37	7D	KZ	KZ	KZ		
37	G37M	KR	KX	15	37	7D	KX	KX	KX		
37	G37S	KR	CZ	15	37	7D	CZ	CZ	CZ		
37	G37T	KR	CY	15	37	7D	CY	CY	CY		
37	G37V	KR	37	48			54	54	54		
37	G370	KR	37	48			75	75	75		
37	G371	KR	75	11	37	7G	75	75	75	X	
37	G372	KR	54	12	37	7V	54	54	54		
38	G38C	KY	AX	15	38	7D	AX	AX	AX		
38	G38E	KY	TX	15	38	7D	TX	TX	TX		
38	G38F	KY	KY	15	38	7D	KY	KY	KY		
38	G38G	KY	CX	15	38	7D		CX	CX		
38	G38I	KY	KZ	15	38	7D		KZ	KZ		
	G38M	KY	KX	15	38	7D		KX	KX		
	G38S	KY	CZ	15	38	7D			CZ		
38	G38T	KY	CY	15	38	7D	CY	CY	CY		

			ACIT	VIIX	TO M	OE K	OLE C	KOSS KEFEKEN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
38	G38V	KY	38	48			54	54	54		
38	G380	KY	38	48			75	75	75		
38	G381	KY	75	11	38	7G	75	75	75	X	
38	G382	KY	54	12	38	7V	54	54	54		
39	G39C	KZ	AX	15	39	7D	AX	AX	AX		
39	G39E	KZ	TX	15	39	7D	TX	TX	TX		
39	G39F	KZ	KY	15	39	7D	KY	KY	KY		
39	G39G	KZ	CX	15	39	7D	CX	CX	CX		
39	G39I	KZ	KZ	15	39	7D	KZ	KZ	KZ		
39	G39M	KZ	KX	15	39	7D	KX	KX	KX		
39	G39S	KZ	CZ	15	39	7 D	CZ	CZ	CZ		
39	G39T	KZ	CY	15	39	7D	CY	CY	CY		
39	G39V	KZ	39	48			54	54	54		
39	G390	KZ	39	48			75	75	75		
39	G391	KZ	75	11	39	7G	75	75	75	X	
39	G392	KZ	54	12	39	7V	54	54	54		
40	G40C	KK	AX	15	40	7D	AX	AX	AX		
40	G40E	KK	TX	15	40	7D	TX	TX	TX		
40	G40F	KK	KY	15	40	7D	KY	KY	KY		
40	G40G	KK	CX	15	40	7D	CX	CX	CX		
40	G40I	KK	KZ	15	40	7D	KZ	KZ	KZ		
40	G40M	KK	KX	15	40	7D	KX	KX	KX		
40	G40S	KK	CZ	15	40	7D	CZ	CZ	CZ		
40	G40T	KK	CY	15	40	7D	CY	CY	CY		
40	G40V	KK	40	48			54	54	54		
40	G400	KK	40	48			75	75	75		
40	G401	KK	75	11	40	7G	75	75	75	X	
40	G402	KK	54	12	40	7V	54	54	54		
41	G41C	CB	AX	15	41	7D	AX	AX	AX		
41	G41E	CB	TX	15	41	7D	TX	TX	TX		
41	G41F	CB	KY	15	41	7D	KY	KY	KY		
41	G41G	CB	CX	15	41	7D	CX	CX	CX		
41	G41I	CB	KZ	15	41	7D	KZ	KZ	KZ		
41	G41M	CB	KX	15	41	7D	KX	KX	KX		
41	G41S	CB	CZ	15	41	7D	CZ	CZ	CZ		
41	G41T	CB	CY	15	41	7D	CY	CY	CY		
41	G41V	CB	41	48			54	54	54		
41	G410	CB	41	48			75	75	75 	37	
41	G411	CB	75	11	41	7G	75	75	75	X	
41	G412	CB	54	12	41	7V	54	54	54		
42	G42C	CS	AX	15	42	7D	AX	AX	AX 42		
42	G42E	CS	TX	15	42	7D	TX	TX	TX 42		
42	G42F	CS	KY	15	42	7D	KY	KY	KY 42		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT			
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC				
42	G42G	CS	CX	15	42	70	CV	CV	CX 10					
42	G42I	CS	KX			7D	CX	CX	CX 42					
42	G42I G42M			15	42	7D	KX	KX	KX 42					
		CS	KX	15	42	7D	KX	KX	KX 42					
42	G42S	CS	CZ	15	42	7D	CZ	CZ	CZ 42					
42	G42T	CS	CY	15	42	7D	CY	CY	CY 42					
42	G42V	CS	42	48			54	54	54 42					
42	G420	CS	42	48			75	75	75 42		•			
42	G421	CS	75	11	42	7G	75	75	75 42	X				
42	G422	CS	54	12	42	7V	54	54	54 42					
43	G43C	CA	AX	15	43	7D	AX	AX	AX 43					
43	G43E	CA	TX	15	43	7D	TX	TX	TX 43					
43	G43F	CA	KY	15	43	7D	KY	KY	KY 43					
43	G43G	CA	CX	15	43	7D	CX	CX	CX 43					
43	G43I	CA	KZ	15	43	7D	KZ	KZ	KZ 43					
43	G43M	CA	KX	15	43	7D	KX	KX	KX 43					
43	G43S	CA	CZ	15	43	7D	CZ	CZ	CZ 43					
43	G43T	CA	CY	15	43	7D	CY	CY	CY 43					
43	G43V	CA	43	48			54	54	54 43					
43	G430	CA	43	48			75	75	75 43					
43	G431	CA	75	11	43	7G	75	75	75 43	X				
43	G432	CA	54	12	43	7V	54	54	54 43					
46	G46C	CM	AX	15	46	7D	AX	AX	AX 46					
46	G46E	CM	TX	15	46	7D	TX	TX	TX 46					
46	G46F	CM	KY	15	46	7D	KY	KY	KY 46					
46	G46G	CM	CX	15	46	7D	CX	CX	CX 46					
46	G46I	CM	KZ	15	46	7D	KZ	KZ	KZ 46					
46	G46M	CM	KX	15	46	7D	KX	KX	KX 46					
46	G46S	CM	CZ	15	46	7D	CZ	CZ	CZ 46					
46	G46T	CM	CY	15	46	7D	CY	CY	CY 46					
46	G46V	CM	46	48			54	54	54 46					
46	G460	CM	46	48			75	75	75 46					
46	G461	CM	75	11	46	7G	75	75	75 46	X				
46	G462	CM	54	12	46	7V	54	54	54 46	**				
47	BSE1	GE	SE	22	48	8D	TU	TU 48	TU 48					
47	B471	GE	47	02	48	5G	TU	TU 47	TU 47					
47	B472	GE	47	22	48	8C	TU	TU 47 48	TU 47 48					
47	B473	GE	47	02	48	5G	47	47 48	47 48					
47	B474	GE	47	22	48	8D	47		47 48					
47	FA47	DF	47	02	TA	5G	TU		47 TU					
	F447	DF	47	22	TA	8D	TU		47 TU					
	G474	CA	47	22					75 47					
	MC27	DM	47	02	PA	5G	TU		TU 47 PA					
	MC28	DM	47	02	PA	9G	TU		TU 47 PA					
							10	* O 7/ 1/1	10 4/ FA					

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY		CODE	PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC	
47	MC29	DM	47	22	PA	8D	TU	TU 47 PA	TU 47 PA			
47	MC30	DM	47	22	PA	97	TU	TU 47 PA	TU 47 PA			
47	NAWS	DN	47	22	KE	8D	TU	TU 47 KE	TU 47 KE KF			
47	NSWS	DN	47	22	HD	8D	TU	TU 47 HD	TU 47 HD KF			
47	N9PB	DN	47	02	GH	5G	TU	TU 47 GH	TU 47 GH KF		PB	
47	RFA1	RA	48	02	47	8D	48	48 47	48 47			
47	RFA2	RA	48	22	47	8C	48	48 47	48 47			
47	RHD1	RA	HD	06	47	68	HD	HD 47	HD 47			
47	RHD2	RA	HD	22	47	8C	HD	HD 47	HD 47			
47	RKE1	RA	KE	06	47	68	KE	KE 47	KE 47			
47	RKE2	RA	KE	22	47	8C	KE	KE 47	KE 47			
47	RSE1	RA	SE	06	47	68	TU	TU 47	TU 47			
47	RSE2	RA	SE	22	47	8C	TU	TU 47	TU 47			
47	RSU1	RA	SU	06	47	68	TU	TU 47	TU 47			
47	RSU2	RA	SU	22	47	8C	TU	TU 47	TU 47			
47	RSX1	RA	SX	06	47	68	TU	TU 47	TU 47			
47	RSX2	RA	SX	22	47	8C	TU	TU 47	TU 47			
47	RTA1	RA	TA	06	47	68	TU	TU 47	TU 47			
47	RTA2	RA	TA	22	47	8C	TU	TU 47	TU 47			
47	RTG1	RA	TG	06	47	68	TU	TU 47	TU 47			
47	RTG2	RA	TG	22	47	8C	TU	TU 47	TU 47			
47	R47A	RA	47	02			TU	TU 47	TU 47			
47	R47B	RA	47	22			TU	TU 47	TU 47			
47	R47D	RA	47	02			47	47	47			
47	R47H	RA	47	22			47	47	47			
47	R47I	RA	KY	01	47	5D	KY	KY 47	KY 47			
47	R47J	RA	KX	01	47	5D	KX	KX 47	KX 47			
47	R47K	RA	CZ	01	47	5D	CZ	CZ 47	CZ 47			
47	R47L	RA	CY	01	47	5D	CY	CY 47	CY 47			
47	R47M	RA	47	48			54	54 47	54 47			
47	R47N		47	48			75	75 47	75 47			
47	R47P	RA	75	11	47	7G	75	75 47	75 47			
47	R47Q	RA	54	12	47	7V	54	54 47	47			
47	R47R	RA	DH	23	47	7Y	DH	DH 47	DH 47			
47	R476	RA	CX	01	47	5D	CX	CX 47	CX 47			
47	R477	RA	AX	01	47	5D	CX	CX 47	CX 75			
47	R478	RA	KZ	01	47	5D	KZ	KZ 47	KZ 47			
47	R479	RA	TX	01	47 CT	5D	TX	TX 47	TX 47		G	
48	A590	DA	48	22	CL	8D	48	48 CL	48 CL		G	
48	A591	DA	48	02	CL	5G	48	48 CL	48 CL		J	
48	BAJ0	GE	AJ	06	48	68	AJ	AJ 48	AJ 48			
48	BAJ1	GE	AJ	22	48	8D	AJ	AJ 48	AJ 48			
48	BAX1	GE	AX	01	48	5D	AX	AX 48	AX 48			

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC	
40	D 4.70	CE	4.77	22	40							
48	BAZ0	GE	AZ	23	48	7 Y	AZ	AZ 48	AZ 48			
48	BAZ1	GE	AZ	22	48	8D	ΑZ	AZ 48	AZ 48			
48	BAZ2	GE	AZ	06	48	68	ΑZ	AZ 48	AZ 48			
48	BBF0	GE	BF	06	48	68	BF	BF 48	BF 48			
48	BCL0	GE	CL	06	48	68	CL	CL 48	CL 48			
48	BCL1	GE	CL	22	48	8D	CL	CL 48	CL 48			
48	BCT0	GE	CT	06	48	68	CT	CT 48	CT 48			
48	BCT1	GE	CT	22	48	8D	CT	CT 48	CT 48			
48	BCU0	GE	CU	06	48	68	CU	CU 48	CU 48			
48	BCU1	GE	CU	22	48	8D	CU	CU 48	CU 48			
48	BCX1	GE	CX	01	48	5D	CX	CX 48	CX 48			
48	BCY1	GE	CY	01	48	5D	CY	CY 48	CY 48			
48	BCZ1	GE	CZ	01	48	5D	CZ	CZ 48	CZ 48			
48	BDH1	GE	DH	23	48	7 Y	DH	DH	DH 48			
48	BHD0	GE	HD	06	48	68	HD	HD 48	HD 48			
48	BHD1	GE	HD	22	48	8D	HD	HD 48	HD 48			
48	BKE0	GE	KE	06	48	68	KE	KE 48	KE 48			
48	BKE1	GE	KE	22	48	8D	KE	KE 48	KE 48			
48	BKX1	GE	KX	01	48	5D	KX	KX 48	KX 48			
48	BKZ1	GE	KZ	01	48	5D	KZ	KZ 48	KZ 48			
48	BPA0	GE	PA	06	48	68	PA	PA 48	PA 48			
48	BPA1	GE	PA	22	48	8D	PA	PA 48	PA 48			
48	BSE0	GE	SE	06	48	68	TU	TU 48	TU 48			
48	BSE1	GE	SE	22	48	8D	TU	TU 48	TU 48			
48	BSJ0	GE	SJ	06	48	68	SJ	SJ 48	SJ 48			
48	BSJ1	GE	SJ	22	48	8D	TU	TU 48	TU 48			
48	BSU0	GE	SU	06	48	68	TU	TU 48	TU 48			
48	BSU1	GE	SU	22	48	8D	TU	TU 48	TU 48			
48	BSX0	GE	SX	06	48	68	TU	TU 48	TU 48			
48	BSX1	GE	SX	22	48	8D	TU	TU 48	TU 48			
	BTA0	GE	TA	06	48	68	TU	TU 48	TU 48			
	BTA1	GE	TA	22	48	8D	TU	TU 48	TU 48			
	BTA2	GE	TA	22	48	8C	TU	TU 48	TU 48			
	BTG0	GE	TG	06	48	68	TU	TU 48	TU 48			
	BTG1	GE	TG	22	48	8D	TU	TU 48	TU 48			
	BTX1	GE	TX	01	48	5D	TX	TX 48	TX 48			
	B031	GE	03	48			48	48	48 03			
	B471	GE	47	02	48	5G	75	75 47	75 47			
	B472	GE	47	22	48	8C	TU	47 48 TU	47 48 TU			
	B473	GE	47	02	48	5G	47	47 48	47 48			
	B474	GE	47	22	48	8D	47		47 48			
	B480	GE	48	48			48		48			
48	B481	GE	48	02			48	48	48			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD			
ACTY	RULE		PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
48	B482	GE	48	22			48	48	48				
48	B750	GE	75	11	48	7G	75	75 48	75 48				
48	FA48	DF	48	02	TA	5G	48	48 TU	48 TU				
48	F4AT	DF	AT	22	TA	8D	BS	BS TU	BS TU				
48	F448	DF	48	22	TA	8D	48	48 TU	48 TU				
48	F48A	DF	48	02	TA	9G	48	48 TU	48 TU				
48	F48T	DF	48	22	TA	97	48	48 TU	48 TU				
48	MC23	DM	48	02	PA	5G	48	48 PA	48 PA				
48	MC24	DM	48	02	PA	9G	48	48 PA	48 PA				
48	MC25	DM	48	22	PA	8D	48	48 PA	48 PA				
48	MC26	DM	48	22	PA	97	48	48 PA	48 PA				
48	NAFC	DN	48	22	KE	8D	48	48 KE	48 KE KF				
48	NFSC	DN	48	22	HD	8D	48	48 HD	48 HD KF				
48	NSFC	DN	48	22	HD	8D	48	48 HD	48 HD KF				
48	N9TA	DN	48	02	GH	5G	48	48 GH	48 GH KF		9T		
48	RFA1	RA	48	02	47	8D	48	48 47	48 47				
48	RFA2	RA	48	22	47	8C	48	48 47	48 47				
50	G50C	EF	\mathbf{AX}	15	50	7D	AX	AX	AX				
50	G50E	EF	TX	15	50	7D	TX	TX	TX				
50	G50F	EF	KY	15	50	7D	KY	KY	KY				
50	G50G	EF	CX	15	50	7D	CX	CX	CX				
50	G50I	EF	KZ	15	50	7D	KZ	KZ	KZ				
50	G50M	EF	KX	15	50	7D	KX	KX	KX CZ				
50	G50S	EF	CZ	15	50	7D	CZ	CZ CY	CY				
50	G50T	EF	CY	15	50	7 D	CY 54	54	54				
50	G50V	EF	50	48			75	75	75				
50	G500	EF	50 75	48 11	50	7G	75 75	75 75	75 75	X			
50	G501	EF EF	73 54	12	50	7V	54	54	54				
50 51	G502 G51C	WW	AX	15	51	7D	AX	AX	AX 51				
51	G51E	ww	TX	15	51	7D	TX	TX	TX				
51	G51F	ww	KY	15	51	7D	KY	KY	KY 51				
51	G51G	ww	CX	15	51	7D	CX	CX	CX 51				
51	G51I	ww	KZ	15	51	7D	KZ	KZ	KZ 51				
51	G51M	ww	KX	15	51	7D	KX	KX	KX 51				
51	G51S	ww	CZ	15	51	7D	CZ	CZ	CZ 51				
51	G51T	ww	CY	15	51	7D	CY	CY	CY 51				
51	G51V	ww	51	48			54	54	54 51				
51	G510	ww	51	48			75	75	75 51				
51	G511	ww	75	11	51	7G	75	75	75 51	X			
51	G512	ww	54	12	51	7V	54	54	54 51				
52	G52C	AA	AX	15	52	7D	AX	AX 7D	AX 7D				
52	G52E	AA	TX	15	52	7D	TX	TX 7D	TX 7D				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD M	пт		
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC M			
52	G52F	AA	KY	15	52	7D	KY	KY 7D	KY 7D				
52	G52G	AA	CX	15	52	7D	CX	CX 7D					
52	G52I	AA	KZ	15	52	7D	KZ	KZ 7D	CX 7D				
52	G52M	AA	KX	15	52	7D	KX		KZ 7D				
52	G52S	AA	CZ	15	52	7D		KX 7D	KX 7D				
52	G52T	AA	CY	15	52 52		CZ	CZ 7D	CZ 7D				
52	G52V	AA	52	48	32	7D	CY	CY 7D	CY 7D				
52	G520	AA	52	48			54	54 7D	54 7D				
52	G521	AA	32 75		50	70	75 75	75 :	75				
52	G522	AA	54	11	52 52	7G	75 54	75	75	X			
53	G53C	UE		12	52	7V	54	54 52	54 52				
53	G53E		AX	15	53	7D	AX	AX	AX				
		UE	TX	15	53	7D	TX	TX	TX				
53	G53F	UE	KY	15	53	7D	KY	KY	KY				
53	G53G	UE	CX	15	53	7D	CX	CX	CX				
53	G53I	UE	KZ	15	53	7D	KZ	KZ	KZ				
53	G53M	UE	KX	15	53	7D	KX	KX	KX				
53	G53S	UE	CZ	15	53	7D	CZ	CZ	CZ				
53	G53T	UE	CY	15	53	7D	CY	CY	CY				
53	G53V	UE	53	48			54	54	54				
53	G530	UE	53	48			75	75	75				
53	G531	UE	75	11	53	7G	75	75	75	X			
53	G532	UE	54	12	53	7V	54	54	54				
54	G01V	GG	01	48			54	54 01	54 01				
54	G012	GG	54	12	01	7V	54	54 01	54 01				
54	G02V	EC	02	48			54	54	54 02				
54	G022	EC	54	12	02	7V	54	54	54 02				
54	G04V	TJ	04	48			54	54	54				
54	G042	TJ	54	12	04	7V	54	54	54				
54	G05V	LM	05	48			54	54	54				
54	G052	LM	54	12	05	7V	54	54	54				
54	G06V	T8	06	48			54	54	54				
54	G062	T8	54	12	06	7V	54	54	54				
	G07V	XF	07	48			54	54 07	54 07				
	G072	XF	54	12	07	7V	54	54 07	54 07				
	G10V	QM	10	48			54	54	54				
	G102	QM	54	12	10	7V	54	54	54				
	G11V	QN	11	48			54	54	54				
	G112	QN	54	12	11	7V	54	54	54				
	G12V	QE	12	48			54	54 12	54 12				
	G122	QE	54	12	12	7V			54 12				
	G13V	QU	13	48			54	54	54				
	G132	QU	54	12	13	7V	54	54	54				
54	G15V	KM	15	48			54	54	54				

	ACTIVITY TO MOE ROLE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
11011	ROBE												
54	G152	KM	54	12	15	7V	54	54	54				
	G16V	KM	16	48	13	, ,	54	54	54				
54					16	7V	54	54	54				
54	G162	KM	54	12	16	/ V			54 17				
54	G17V	T1	17	48		61.	54	54 17					
54	G172	T1	54	12	17	7V	54	54 17	54 17				
54	G18V	T1	18	48			54	54 18	54 18				
54	G182	T 1	54	12	18	7V	54	54 18	54 18				
54	G19V	T 1	19	48			54	54 19	54 19				
54	G192	T 1	54	12	19	7V	54	54 19	54 19				
54	G20V	U2	20	48			54	54	54				
54	G202	U2	54	12	20	7V	54	54	54				
54	G24V	FF	24	48			54	54	54				
54	G242	FF	54	12	24	7V	54	54	54				
54	G25V	FC	25	48			54	54 25	54 25				
54	G252	FC	54	12	25	7V	54	54 25	54 25				
54	G26V	FC	26	48			54	54	54				
54	G262	FC	54	12	26	7V	54	54	54				
	G27V	FD	27	48	20	, ,	54	54	54 27				
54					27	7V	54	54	54 27				
54	G272	FD	54	12	21	/ V			54 28				
54	G28V	T1	28	48	20	737	54 54	54 28					
54	G282	T1	54	12	28	7V	54	54 28	54 28				
54	G30V	GH	30	48			54	54 30	54 30				
54	G31V	KF	31	48			54	54	54				
54	G312	KF	54	12	31	7V	54	54	54				
54	G32V	KG	32	48			54	54	54				
54	G322	KG	54	12	32	7V	54	54	54				
54	G33V	KJ	33	48			54	54	54				
54	G332	KJ	54	12	33	7V	54	54	54				
54	G34V	KL	34	48			54	54	54				
54	G342	KL	54	12	34	7V	54	54	54				
54	G35V	KM	35	48			54	54	54				
54	G352	KM	54	12	35	7V	54	54	54				
54	G36V	KP	36	48			54	54	54				
54	G362	KP	54	12	36	7V	54	54	54				
54	G37V	KR	37	48			54	54	54				
54	G372	KR	54	12	37	7V	54	54	54				
54	G38V	KY	38	48			54	54	54				
54	G382	KY	54	12	38	7V	54	54	54				
54 54	G39V	KZ	39	48	30	, •	54	54	54				
			54	12	39	7V	54 54	54	54				
54	G392	KZ			37	, v	54 54	54	54				
54	G40V	KK	40	48	40	73.7			54				
54	G402	KK	54	12	40	7V	54	54					
54	G41V	CB	41	48			54	54	54				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA		SUBM	COLLABORATORS	RECEIVERS	MMC			
54	G412	CB	54	12	41	7V	54	54	54				
54	G42V	CS	42	48			54	54	54 42				
54	G422	CS	54	12	42	7V	54	54	54 42				
54	G43V	CA	43	48			54	54	54 43				
54	G432	CA	54	12	43	7V	54	54	54 43				
54	G46V	CM	46	48			54	54	54 46				
54	G462	CM	54	12	46	7V	54	54	54 46				
54	G50V	EF	50	48			54	54	54				
54	G502	EF	54	12	50	7V	54	54	54				
54	G51V	ww	51	48			54	54	54 51				
54	G512	ww	54	12	51	7V	54	54	54 51				
54	G52V	AA	52	48			54	54 7D	54 7D				
54	G522	AA	54	12	52	7V	54	54 52	54 52				
54	G53V	UE	53	48			54	54	54				
54	G532	UE	54	12	53	7V	54	54	54				
54	G54V	VA	54	48			54	54	54				
54	G540	VA	54	48	2.		75	75 54	75 54				
54	G541	VA	75	11	54	7G	75	75 54	75 54	X			
54	G55V	HJ	55	48			54	54	54				
54	G552	HJ	54	12	55	7V	54	54	54				
54 54	G56V	HS	56	48			54	54	54 56				
54 54	G562	HS	54	12	56	7V	54	54	54 56				
54 54	G57V G572	HK HK	57 54	48	57	73.7	54	54	54 57				
54	G60V	UL	54 60	12 . 48	57	7V	54	54	54 57				
54	G602	UL	54	12	60	7V	54 54	54 54	54 54				
54	G61V	EX	61	48	00	<i>,</i> v	54 54	54 61	54 61				
54	G612	EX	54	12	61	7V	54	54 61	54 61				
54	G62V	HD	62	48	01	/ V	54	54	54				
54	G622	HD	54	12	62	7V	54	54	54				
54	G65V	НЈ	65	48	02	, ,	. 54	54 65	54 65				
54	G652	НЈ	54	12	65	7V	54	54 65	54 65				
54	G70V	НН	70	48	00		54	54	54				
54	G702	HH	54	12	70	7V	54	54	54				
54	G72V	TG	72	48			54	54 72	54 72				
54	G722	TG	54	12	72	7V	54	54 72	54 72				
54	G74V	TG	74	48	_		54	54	54				
54	G742	TG	54	12	74	7V	54	54	54				
54	G75V	TG	75	48			54	54 75	54 75				
54	G76V	TG	76	48			54	54	54				
54	G762	TG	54	12	76	7V	54	54	54				
54	G77V	LP	77	48			54	54	54				
54	G772	LP	54	12	77	7V	54	54	54				

	ACTIVITY TO MOE ROLE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
54	G79V	SA	79	48			54	54	54				
54	G792	SA	54	12	79	7V	54	54	54				
54	G80V	T 1	80	48			54	54 80	54 80				
54	G802	T 1	54	12	80	7V	54	54 80	54 80				
54	G81V	KX	81	48			54	54	54				
54	G812	KX	54	12	81	7V	54	54	54				
54	G82V	TD	82	48			54	54	54				
54	G822	TD	54	12	82	7V	54	54	54				
54	G83V	TD	83	48			54	54	54				
54	G832	TD	54	12	83	7V	54	54	54				
54	G84V	TD	84	48			54	54	54				
54	G842	TD	54	12	84	7V	54	54	54				
54	G85V	TD	85	48			54	54	54				
54	G852	TD	54	12	85	7V	54	54	54				
54	G86V	T1	86	48			54	54 86	54 86				
54	G862	T 1	54	12	86	7V	54	54 86	54 86				
54	G87V	T1	87	48			54	54 87	54 87				
54	G872	T 1	54	12	87	7V	54	54 87	54 87				
54	G88V	T 1	88	48			54	54 88	54 88				
54	G882	T 1	54	12	88	7V	54	54 88	54 88				
54	G90V	TV	90	48			54	54	54 90				
54	G902	TV	54	12	90	7V	54	54	54 90				
54	G91V	TD	91	48			54	54	54				
54	G912	TD	54	12	91	7V	54	54	54				
54	G92V	T1	92	48			54	54 92	54 92				
54	G922	T1	54	12	92	7V	54	54 92	54 92				
54	G93V	T 1	93	48			54	54 93	54 93				
54	G932	T1	54	12	93	7V	54	54 93	54 93				
54	G94V	T 1	94	48			54	54 94	54 94				
54	G942	T1	54	12	94	7V	54	54 94	54 94				
54	G95V	QH	95	48			54	54	54				
54	G952	QH	54	12	95	7V	54	54	54				
54	R47M	RA	47	48			54	54 47	54 47		•		
54	R47Q	RA	54	12	47	7V	54	54 47	54 47				
54	VAX0	VA	AX	15	54	7D	AX	AX 54	AX 54				
54	VCX0	VA	CX	15	54	7D	CX	CX 54	CX 54				
54	VCY0	VA	CY	15	54	7D	CY	CY 54	CY 54				
54	VCZ0	VA	CZ	15	54	7D	CZ	CZ 54	CZ 54				
54	VKX0	VA	KX	15	54	7D	KX	KX 54	KX 54				
54	VKY0	VA	KY	15	54	7D	KY	KY 54	KY 54				
54	VKZ0	VA	KZ	15	54	7D	KZ	KZ 54	KZ 54				
54	VTX0	VA	TX	15	54	7D	TX	TX 54	TX 54				
54	V540	VA	54	48			54	54	54				

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
54	V541	VA	75	11	54	7G	75	75 54	75 54				
54	V542	VA	54	12			54	54	54				
55	G55C	HJ	AX	15	55	7D	AX	AX	AX				
55	G55E	HJ	TX	15	55	7D	TX	TX	TX				
55	G55F	HJ	KY	15	55	7D	KY	KY	KY				
55	G55G	HJ	CX	15	55	7D	CX	CX	CX				
55	G55I	HJ	KZ	15	55	7D	KZ	KZ	KZ				
55	G55M	HJ	KX	15	55	7D	KX	KX	KX				
55	G55S	HJ	CZ	15	55	7D	CZ	CZ	CZ				
55	G55T	HJ	CY	15	55	7D	CY	CY	CY				
55	G55V	HJ	55	48			54	54	54				
55	G550	HJ	55	48			75	75	75				
55	G551	HJ	75	11	55	7G	75	75	75	X			
55	G552	HJ	54	12	55	7V	54	54	54				
56	G56C	HS	AX	15	56	7D	AX	AX	AX 56				
56	G56E	HS	TX	15	56	7D	TX	TX	TX 56				
56	G56F	HS	KY	15	56	7D	KY	KY	KY 56				
56	G56G	HS	CX	15	56	7D	CX	CX	CX 56				
56	G56I	HS	KZ	15	56	7D	KZ	KZ	KZ 56				
56	G56M	HS	KX	15	56	7D	KX	KX	KX 56				
56	G56S	HS	CZ	15	56	7D	CZ	CZ	CZ 56				
56	G56T	HS	CY	15	56	7D	CY	CY	CY 56				
56	G56V	HS	56	48			54	54	54 56				
56	G560	HS	56	48			75	75	75 56				
56	G561	HS	75	11	56	7G	75	75	75 56	X			
56	G562	HS	54	12	56	7V	54	54	54 56				
57	G57C	HK	AX	15	57	7D	AX	AX	AX 57				
57	G57E	HK	TX	15	57	7D	TX	TX	TX 57				
57	G57F	HK	KY	15	57	7D	KY	KY	KY 57				
57	G57G	HK	CX	15	57	7D	CX	CX	CX 57				
57	G57I	HK	KZ	15	57	7D	KZ	KZ	KZ 57				
57	G57M	HK	KX	15	57	7D	KX	KX	KX 57				
57	G57S	HK	CZ	15	57	7D	CZ	CZ	CZ 57				
57	G57T	HK	CY	15	57	7D	CY	CY	CY 57				
57	G57V	HK	57	48			54	54	54 57				
57	G570	HK	57	48			75	75	75 57				
57	G571	HK	75	11	57	7G	75	75	75 57	X			
57	G572	HK	54	12	57	7V	54	54	54 57				
60	G60C	UL	AX	15	60	7D	AX	AX	AX				
60	G60E	UL	TX	15	60	7D	TX	TX	TX	*			
60	G60F	UL	KY	15	60	7D	KY	KY	KY				
60	G60G	UL	CX	15	60	7D	CX	CX	CX				
60	G60I	UL	KZ	15	60	7D	KZ	KZ	KZ				

	1.00	MOE		DICA	10 1.1	CICA	·			DOD	MILT
	MOE	MOE		PICA		SICA			DECEM 1770 4		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
60	G60M	UL	KX	15	60 .	7D	KX	KX	KX		
60	G60S	UL	CZ	15	60	7D	CZ	CZ	CZ		
60	G60T	UL	CY	15	60	7D	CY	CY	CY		
60	G60V	UL	60	48			54	54	54		
60	G600	UL	60	48			75	75	75		
60	G601	UL	75	11	60	7G	75	75	75	X	
60	G602	UL	54	12	60	7V	54	54	54		
61	G61C	EX	AX	15	61	7D	AX	AX 61	AX 61		
61	G61E	EX	TX	15	61	7D	TX	TX 61	TX 61		
61	G61F	EX	KY	15	61	7D	KY	KY 61	KY 61		
						7D	CX	CX 61	CX 61		
61	G61G	EX	CX	15	61						
61	G61I	EX	KZ	15	61	7D	KZ	KZ 61	KZ 61		
61	G61M	EX	KX	15	61	7D	KX	KX 61	KX 61		
61	G61S	EX	CZ	15	61	7D	CZ	CZ 61	CZ 61		
61	G61T	EX	CY	15	61	7D	CY	CY 61	CY 61		
61	G61V	EX	61	48			54	54 61	54 61		
61	G610	EX	61	48			75	75 61	75 61		
61	G611	EX	75	11	61	7G	75	75 61	75 61	X	
61	G612	EX	54	12	61	7V	54	54 61	54 61		
62	G62C	HD	AX	15	62	7D	AX	AX	AX		
62	G62E	HD	TX	15	62	7D	TX	TX	TX		
62	G62F	HD	KY	15	62	7D	KY	KY	KY		
62	G62G	HD	CX	15	62	7D	CX	CX	CX		
62	G62I	HD	KZ	15	62	7D	KZ	KZ	KZ		
62	G62M	HD	KX	15	62	7D	KX	KX	KX		
62	G62S	HD	CZ	15	62	7D	CZ	CZ	CZ		
62	G62T	HD	CY	15	62	7D	CY	CY	CY		
62	G62V	HD	62	48	02	וט	54	54	54		
		HD	62	48			75	75	75		
62	G620				62	70			75 75	X	
62	G621	HD	75	11	62	7G	75 54	75		Λ	
62	G622	HD	54	12	62	7V	54	54	54		
65	G65C	HJ	AX	15	65	7D	AX	AX 65	AX 65		
65	G65E	HJ	TX	15	65	7D	TX	TX 65	TX 65		
65	G65F	HJ	KY	15	65	7D	KY	KY 65	KY 65		
65	G65G	HJ	CX	15	65	7D	CX	CX 65	CX 65		
65	G65I	HJ	KZ	15	65	7D	KZ	KZ 65	KZ 65		
65	G65M	HJ	KX	15	65	7D	KX	KX 65	KX 65		
65	G65S	HJ	CZ	15	65	7D	CZ	CZ 65	CZ 65		
65	G65T	HJ	CY	15	65	7D	CY	CY 65	CY 65		
65	G65V	HJ	65	48			54	54 65	54 65		
65	G650	HJ	65	48			75	75 65	75 65		
65	G651	HJ	75	11	65	7G	75	75 65	75 65	X	
65	G652	НЈ	54	12	65	7V	54	54 65	54 65		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE												
	MOE	MOE		PICA		SICA				DOD	MILT	
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS		MMC	
7D	G52C	AA	AX	15	52	7D	AX	AX 7D	AX 7D			
7D	G52E	AA	TX	15	52	7D	TX	TX 7D	TX 7D			
7D	G52F	AA	KY	15	52	7D	KY	KY 7D	KY 7D			
7D	G52G	AA	CX	15	52	7D	CX	CX 7D	CX 7D			
7D	G52I	AA	KZ	15	52	7D	KZ	KZ 7D	KZ 7D			
7D	G52M	AA	KX	15	52	7D	KX	KX 7D	KX 7D			
7D	G52S	AA	CZ	15	52	7D	CZ	CZ 7D	CZ 7D			
.7D	G52T	AA	CY	15	52	7D	CY	CY 7D	CY 7D			
7D	G52V	AA	52	48			54	54 7D	54 7D			
7D	G75C	TG	AX	15	75	7D	AX	AX 7D	AX 7D			
7D	G75E	TG	TX	15	75	7D	TX	TX 7D	TX 7D			
7D	G75G	TG	CX	15	75	7D	CX	CX 7D	CX 7D			
7D	G75I	TG	KZ	15	75	7D	KZ	KZ 7D	KZ 7D			
7D	G75M	TG	KX	15	75	7D	KX	KX 7D	KX 7D			
7D	G75S	TG	CZ	15	75	7D	CZ	CZ 7D	CZ 7D			
7D	G75T	TG	CY	15	75	7D	CY	CY 7D	CY 7D			
70	G70C	HH	AX	15	70	7D	AX	AX	AX			
70	G70E	HH	TX	15	70	7D	TX	TX	TX			
70	G70F	HH	KY	15	70	7D	KY	KY	KY			
70	G70G	HH	CX	15	70	7D	CX	CX	CX			
70	G70I	HH	KZ	15	70	7D	KZ	KZ	KZ			
70	G70M	HH	KX	15	70	7D	KX	KX	KX			
70	G70S	HH	CZ	15	70	7D	CZ	CZ	CZ			
70	G70T	HH	CY	15	70	7D	CY	CY	CY			
70	G70V	HH	70	48			54	54	54			
70	G700	HH	70	48			75	75	75			
70	G701	HH	75	11	70	7G	75	75	75	X		
70	G702	HH	54	12	70	7V	54	54	54			
72	G72C	TG	AX	15	72	7D	AX	AX 72	AX 72			
72	G72E	TG	TX	15	72	7D	TX	TX 72	TX 72			
72	G72F	TG	KY	15	72	7D	KY	KY 72	KY 72			
72	G72G	TG	CX	15	72	7D	CX	CX 72	CX 72			
72	G72I	TG	KZ	15	72	7D	KZ	KZ 72	KZ 72			
72	G72M	TG	KX	15	72	7D	KX	KX 72	KX 72			
72	G72S	TG	CZ	15	72	7D	CZ	CZ 72	CZ 72			
72	G72T	TG	CY	15	72	7D	CY	CY 72	CY 72			
72	G72V	TG	72	48			54	54 72	54 72			
72	G720	TG	72	48			75	75 72	75 72			
72	G721	TG	75	11	72	7G	75	75 72	75 72			
72	G722	TG	54	12	72	7V	54	54 72	54 72			
73	A690	DA	73	02	CM	5G	75	75 73 CM XP	75 73 CM XP		U	
73	A691	DA	73	22	CM	8D	75	75 73 CM XP	75 73 CM XP		U	
73	FJ73	DF	73	02	SJ	5G	75	75 73 TU XP	75 73 TU XP			

DoD 4100.39-M Volume 13

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE													
	MOE	MOE		PICA		SICA				DOD	MILT		
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC		
73	F673	DF	73	22	SJ	8D	75	75 73 TU XP	75 73 TU XP				
73	G73A	TG	CM	06	73	68	CM	CM 73 XP	CM 73 XP				
73	G73B	TG	CM	22	73	8C	CM	CM 73 XP	CM 73 XP				
73	G73C	TG	AX	15	73	7D	AX	AX 73	AX 73				
73	G73E	TG	TX	15	73	7D	TX	TX 73	TX 73				
73	G73F	TG	SJ	06	73	68	TU	TU 73 XP	TU 73 XP				
73	G73G	TG	CX	15	73	7D	CX	CX 73	CX 73				
73	G73I	TG	KZ	15	73	7D	KZ	KZ 73	KZ 73				
73	G73J	TG	SJ	22	73	8C	TU	TU 73 XP	TU 73 XP				
73	G73L	TG	CL	06	73	68	CL	CL 73	CL 73				
73	G73N	TG	CL	22	73	8C	CL	CL 73	CL 73				
73	G73T	TG	TA	06	73	68	TU	TU 73	TU 73				
73	G73U	TG	TA	22	73	8C	TU	TU 73	TU 73				
73	G730	TG	73	48			75	75 73	75 73				
73	G731	TG	73	02			75	75 73 XP	75 73 XP				
73	G734	TG	73	22			75	75 73 XP	75 73 XP				
73	MC20	DM	73	02	PA	5G	75	75 73 PA XP	75 73 PA XP				
73	MC22	DM	73	22	PA	8D	75	75 73 PA XP	75 73 PA XP				
73	S074	DG	73	02	XN	5G	75	75 73 XP	75 73 XP				
73	S075	DG	73	22	XN	8D	75	75 73 XP	75 73 XP				
74	G74C	TG	AX	15	74	7D	AX	AX	AX				
74	G74E	TG	TX	15	74	7D	TX	TX	TX				
74	G74F	TG	KY	15	74	7D	KY	KY	KY				
74	G74G	TG	CX	15	74	7D	CX	CX	CX				
74	G74I	TG	KZ	15	74	7D	KZ	KZ	KZ				
74	G74M	TG	KX	15 15	74 74	7D 7D	KX CZ	KX CZ	KX CZ				
74	G74S G74T	TG TG	CZ CY	15	74 74	7D 7D	CY	CY	CY				
74 74	G741 G74V	TG	74	48	74	עו	54	54	54				
74 74	G740	TG	74	48			75	75	75				
74	G741	TG	75	11	74	7G	75	75 75	75 75	X			
74	G742	TG	54	12	74	7V	54	54	54				
75	A143	DA	75	02	CA	5G	75	75 CA	75 CA	X	F		
75	A177	DA	75	02	CD	5G	75	75 CD	75 CD		Q		
75	A190	DA	75	02	CD	5G	75	75 CD	75 CD		J .		
75	A191	DA	75	02	CD	5G	75	75 CD	75 CD	X	T		
75	A192	DA	75	02	CD	5G	75	75 CD	75 CD		E		
75	A194	DA	75	02	CD	5G	75	75 CD	75 CD		R		
75	A599	DA	75	02	CL	5G	75	75 CL	75 CL		Q		
75	A690	DA	73	02	CM	5G	75	75 73 CM XP	75 73 CM XP		U		
75	A691	DA	73	22	CM	8D	75	75 73 CM XP	75 73 CM XP		U		
75	B471	GE	47	02	48	5G	75	75 47	75 47				
75	B472	GE	47	22	48	8C	75	75 47 48	75 47 48				

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS		MMC
75	B750	GE	75	11	48	7G	75	75 48	75 48		
75	C013	GP	75	02	XF	5G	75	75 XF	75 XF		
75	C014	GP	75	02	XG	5G	75	75 XG	75 XG		
75	C015	GP	75	02	XH	5G	75	75 XH	75 XH		
75	C154	GP	75	02	XF	5G	75	75 XF XH	75 XF XH		
75	C155	GP	75	02	XG	5G	75	75 XG XH	75 XG XH		
75	C171	GP	XF	26	210	50	75	75 XF	75 XF		
75	D752	DS	75	02	U5	5G	75	75 U5	75 U5	X	
75	FAGS	DF	75	02	TA	5G	75	75 TU	75 TU	X	
75	FA47	DF	47	02	TA	5G	75	75 47 TU	75 47 TU	Λ	
75	FEGS	DF	75	02	SE	5G	75	75 TU	75 TU	X	
75	FGGS	DF	75	02	TG	5G	75	75 TU	75 TU	X	
75	FGSA	DF	75	02	TA	9G	75	75 TU	75 TU	Λ	
75	FGSD	DF	75	02	TD	9G	75	75 TU	75 TU		
75	FGSE	DF	75	02	SE	9G	75	75 TU	75 TU		
75	FGSG	DF	75	02	TG	9G	75	75 TU	75 TU		
75	FGSU	DF	75	02	SU	9G	75	75 TU	75 TU		
75	FGSX	DF	75	02	SX	9G	75	75 TU	75 TU		
75	FJ73	DF	73	02	SJ	5G	75	75 73 TU XP	75 73 TU XP		
75	FPGS	DF	75	02	SP	5G	75	75 SP	75 SP		
75	FRGS	DF	75	02	SR	5G	75	75 TU	75 TU		
75	FTGS	DF	75	02	ST	5G	75	75 ST	75 ST		
75	FT7Y	DF	75	02	ST	5G	CY	CY 75 ST	CY 75 ST		
75	FUGS	DF	75	02	SU	5G	75	75 TU	75 TU	X	
75	FXGS	DF	75	02	SX	5G	75	75 TU	75 TU	X	
75	F447	DF	47	22	TA	8D	75	75 47 TU	75 47 TU		
75	F673	DF	73	22	SJ	8D	75	75 73 TU XP	75 73 TU XP		
75	G010	GG	01	48			75	75 01	75 01		
75	G011	GG	75	11	01	7G	75	75 01	75 01	X	
75	G020	EC	02	48			75	75	75 02		
75	G021	EC	75	11	02	7G	75	75	75 02		
75	G040	TJ	04	48			75	75	75		
75	G041	TJ	75	11	04	7G	75	75	75	X	
75	G050	LM	05	48			75	75	75		
75	G051	LM	75	11	05	7G	75	75	75	X	
75	G060	T8	06	48			75	75	75		
75	G061	T8	75	11	06	7G	75		75	X	
75	G070	XF	07	48			75		75 07		
	G071	XF	75	11	07	7G	75		75 07	X	
	G100	QM	10	48			75		75		
	G101	QM	75	11	10	7G	75		75	X	
	G110	QN	11	48					75		
75	G111	QN	75	11	11	7G	75	75	75	X	

			ACII	VIII	IO M	OE K	CLE C.	ROBB REI EREIT	CH IIIDH		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY		CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
75	G120	QE	12	48			75	75 12	75 12		
75	G121	QE	75	11	12	7G	75	75 12	75 12	X	
75	G130	QU	13	48			75	75	75		
75	G131	QU	75	11	13	7G	75	75	75	X	
75	G150	KM	15	48			75	75	75		
75 75	G151	KM	75	11	15	7G	75	75	75	X	
75	G160	KM	16	48			75	75	75		
75 75	G161	KM	75	11	16	7G	75	75	75	X	
	G170	T1	17	48	10	70	75	75 17	75 17		
75 75		T1	75	11	17	7G	75	75 17 75 17	75 17	X	
75 75	G171		18	48	17	70	75	75 17 75 18	75 18		
75 75	G180	T1	75	11	18	7G	75 75	75 18 75 18	75 18	X	
75 75	G181	T1 T1	19	58	10	70	75 75	75 19 75 19	75 19	•-	
75 75	G190		75	11	19	7G	75 75	75 19 75 19	75 19	X	
75 75	G191	T1 U2	20	48	19	70	75 75	75 75	75		
75 75	G200	U2	75	11	20	7G	75	75 75	75	X	
75 75	G201		24	48	20	70	75 75	75 75	75		
75 75	G240	FF			24	7G	75	75 75	75	X	
75 75	G241	FF	75 25	11	24	70	75 75	75 25	75 25	••	
75	G250	FC	25	48	25	70	75 75	75 25 75 25	75 25 75 25	X	
75	G251	FC	75	11	25	7G		75 25 75	75 25 75	21	
75	G260	FC	26	48	26	70	75 75	75 75	75 75	X	
75 	G261	FC	75	11	26	7G		75 75	75 27	Λ	
75	G270	FD	27	48	07	70	75 75	75 75	75 27 75 27	X	
75	G271	FD	75	11	27	7G	75		75 28	74	
75	G280	T1	28	48	20	70	75 75	75 28 75 28	75 28	X	
75	G281	T1	75	11	28	7G	75		75 30	21	
75	G300	GH	30	48			75 75	75 30	75 30 75		
75	G310	KF	31	48	21	70	75	75 75	75 75	X	
75	G311	KF	75	11	31	7G	75 75	75 75	75 75	Λ	
75	G320	KG	32	48	22	70	75 75	75 75	75 75	X	
75 75	G321	KG	75	11	32	7G	75 75	75 75	75 75	21	
75 75	G330	KJ	33	48	22	70	75 75	75 75	75 75		
75 75	G331	KJ	75 24	11	33	7G	75 75	75 75	75 75		
75 75	G340	KL	34	48	24	70	75 75	75 75	75 75	X	
75	G341	KL	75 25	11	34	7G		75 75	75 75	21	
75	G350	KM	35	48	25	70	75 75		75 75	X	
75	G351	KM	75	11	35	7G	75 75	75 75	75 75	Λ	
75 75	G360	KP	36	48	26	70	75 75	75 75	75 75	Х	
75 75	G361	KP	75	11	36	7G	75 75	75 75		Λ	
75	G370	KR	37	48	07	70	75	75 75	75 75	х	
75	G371	KR	75	11	37	7G	75 75	75 75	75 75	Λ	
75	G380	KY	38	48	20	70	75	75 75		X	
75	G381	KY	75	11	38	7G	75	75	75	Λ	

			ACTI	VITY	TO M	OE R	ULE C	ROSS REFEREN	CE TABLE		
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
75	G200	1277	20	40							
75 75	G390 G391	KZ KZ	39	48	20	70	75 75	75 75	75 7.7		
75 75	G400	KK	75 40	11 48	39	7G	75	75 75	75 75	X	
75 75	G401	KK	75	46 11	40	7G	75 75	75 75	75 75	v	
75	G410	CB	41	48	40	/0	75 75	75 75	75 75	X	
75	G411	CB	75	11	41	7G	75 75	75	75 75	X	
75	G420	CS	42	48		. •	75	75	75 42	Λ	
75	G421	CS	75	11	42	7G	75	75	75 42	X	
75	G430	CA	43	48			75	75	75 43		
75	G431	CA	75	11	43	7G	75	75	75 43	X	
75	G460	CM	46	48			75	75	75 46		
75	G461	CM	75	11	46	7G	75	75	75 46	X	
75 75	G474	CA	47	22			75	75 47	75 47		
75	G500	EF	50	48			75	75	75		
75 75	G501 G510	EF WW	75 51	11	50	7G	75	75	75	X	
75	G511	WW	51 75	48 11	51	70	75 75	75 75	75 51		
75	G520	AA	52	48	31	7G	75 75	75 75	75 51 75	Х	
75	G521	AA	75	11	52	7G	75	75 75	75 75	х	
75	G530	UE	53	48	02	, 0	75	75	75 75	Λ	
75	G531	UE	75	11	53	7G	75	75	75 75	X	
75	G540	VA	54	48			75	75 54	75 54		
75	G541	VA	75	11	54	7G	75	75 54	75 54	X	
75	G550	HJ	55	48			75	75	75		
75	G551	HJ	75	11	55	7G	75	75	75	X	
75	G560	HS	56	48			75	75	75 56		
75 75	G561	HS	75 57	11	56	7S	75	75	75 56	X	
75 75	G570 G571	HK HK	57 75	48 11	57	70	75 75	75 75	75 57		
75	G600	UL	60	48	31	7G	75 75	75 75	75 57	X	
75	G601	UL	75	11	60	7G	75	75 75	75 75	X	
75	G610	EX	61	48		, 0	75	75 61	75 61	Λ	
75	G611	EX	75	11	61	7G	75	75 61	75 61	X	
75	G620	HD	62	48				75	75	••	
75	G621	HD	75	11	62	7G	75	75	75	X	
	G650	HJ	65	48			75	75 65	75 65		
	G651	HJ	75	11	65	7G		75 65	75 65	X	
	G700	HH	70	48	=0			75	75		
	G701	HH	75 72	11	70	7G		75	75	X	
	G720 G721	TG TG	72 75	48	70	70		75 72 75 72	75 72		
	G730	TG	73 73	11 48	72	7G		75 72 75 73	75 72 75 73		
	G731	TG	73 73	02					75 73		
	3,51	10	13	UL			13	13 13 AF	75 73 XP		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE		PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
75	G734	TG	73	22			75	75 73 XP	75 73 XP		
75	G740	TG	74	48			75	75	75		
75	G741	TG	75	11	74	7G	75	75	75	X	
75	G75C	TG	AX	15	75	7D	AX	AX 7D	AX 7D		
75	G75E	TG	TX	15	75	7D	TX	TX 7D	TX 7D		
75	G75G	TG	CX	15	75	7D	$\mathbf{C}\mathbf{X}$	CX 7D	CX 7D		
75	G75I	TG	KZ	15	75	7D	KZ	KZ 7D	KZ 7D		
75	G75M	TG	KX	15	75	7D	KX	KX 7D	KX 7D		
75	G75S	TG	CZ	15	75	7D	CZ	CZ 7D	CZ 7D		
75	G75T	TG	CY	15	75	7D	CY	CY 7D	CY 7D		
75	G75V	TG	75	48			54	54 75	54 75		
75	G750	TG	75	11			75	75	75		
75	G751	TG	75	02			75	75	75		
75	G752	TG	75	48			75	75	75		
75	G760	TG	76	48			75	75	75		
75	G761	TG	75	11	76	7G	75	75	75	X	
75	G770	LP	77	48			75	75	75		
75	G771	LP	75	11	77	7G	75	75	75	X	
75	G790	SA	7 9	48			75	75	75		
75	G791	SA	75	11	79	7G	75	75	75	X	
75	G800	T 1	80	48			75	75 80	75 80	37	
75	G801	T1	75	11	80	7G	75	75 80	75 80	X	
75	G810	KX	81	48			75	75	75	37	
75	G811	KX	75	11	81	7G	75	75	75 7.5	X	
75	G820	TD	82	48			75	75	75 75	v	
75	G821	TD	75	11	82	7G	75 75	75	75 75	X	
75	G830	TD	83	48			75	75	75 75	v	
75	G831	TD	75	11	83	7G	75	75 7.7	75 75	X	
75	G840	TD	84	48		~	75	75 75	75 75	X	
75	G841	TD	75	11	84	7G	75 75	75 75		Λ	
75	G850	TD	85	48	0.5	70	75 75	75 75	75 75	X	
75	G851	TD	75	11	85	7G	75 75	75 75 86	75 75 86	Λ	
75	G860	T1	86	48	06	70	75	75 86	75 86	x	
75	G861	T1	75	11	86	7G	75 75	75 87	75 87	71	
75	G870	T1	87	48	97	7G	75 75	75 87 75 87	75 87 75 87	x	
75	G871	T1	75	11	87	70	75	75 88	75 88		
75	G880	T1	88	48	88	7G	75 75	75 88	75 88		
75	G881	T1 TV	75 90	11 48	00	70	75 75	75 66 75	75 90		
75	G900		75	11	90	7G	75	75 75	75 90	X	
75 75	G901 G910	TV TD	91	48	30	70	75	75 75	75		
75 75	G910 G911	TD	75	11	91	7G	75	75 75	75 75	x	
75 75	G911 G920	T1	92	48	71	70	75 75	75 92	75 92		
75	G920	11	92	40			15	13 72			

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS		MMC
75	G921	T1	75	11	92	7G	75	75 92	75 92	X	
75	G930	T1	93	48			75	75 93	75 93		
75	G931	T1	75	11	93	7G	75	75 93	75 93	X	
75	G930	T 1	94	48			75	75 94	75 94		
75	G941	T1	75	11	94	7G	75	75 94	75 94	X	
75	G950	QH	95	48			75	75	75		
75	G951	QH	75	11	95	7G	75	75	75	X	
75	MC14	DM	75	02	PA	5G	75	75 PA	75 PA	X	0
75	MC20	DM	73	02	PA	5G	75	75 73 PA XP	75 73 PA XP		
75	MC22	DM	73	22	PA	8D	75	75 73 PA XP	75 73 PA XP		
75	MC27	DM	47	02	PA	5G	75	75 47 PA	75 47 PA		
75	MC28	DM	47	02	PA	9G	75	75 47 PA	75 47 PA		
75	MC29	DM	47	22	PA	8D	75	75 47 PA	75 47 PA		
75	MC30	DM	47	22	PA	97	75	75 47 PA	75 47 PA		
75	NAWS	DN	47	22	KE	8D	75	75 47 KE	75 47 KE KF		
75	NIQG	DN	75	02	GH	5G	75	75 GH	75 GH KF		9Q
75	NIQP	DN	75	02	GH	5G	CY	CY 75 GH	CY 75 GH KF		9Q
75	NSWS	DN	47	22	HD	8D	75	75 47 HD	75 47 HD KF		
75	N9PB	DN	47	02	GH	5G	75	75 47 GH	75 47 GH KF		9P
75	N9QG	DN	75	02	GH	5G	75	75	75 GH KF		9Q
75	N9QP	DN	75	02	GH	5G	CY	CY 75	CY 75 GH KF		9Q
75 75	Q753	DZ	75	02	XS	5G	75	75 XS	75 XS	X	
75 75	R47N	RA	47	48			75	75 47	75 47		
75 75	R47P	RA	75	11	47	7G	75	75 47	75 47		
75 75	S009	DG	75 72	02	XN	5G	75	75 XN	75 XN	X	
75 75	S074	DG	73	02	XN	5G	75	75 73 XP	75 73 XP		
75 75	S075	DG	73 75	22	XN	8D	75	75 73 XP	75 73 XP		
76	V541 G76C	VA TG	75 A 37	11	54	7G	75	75 54	75 54		
76	G76E	TG	AX TX	15 15	76	7D	AX	AX	AX		
76	G76F	TG	KY	15	76 76	7D 7D	TX	TX	TX		
76	G76G	TG	CX	15	76 76		KY	KY	KY		
76	G76I	TG	KZ	15	76 76	7D 7D	CX KZ	CX KZ	CX		
76	G76M	TG	KX	15	76	7D	KX	KX	KZ		
76	G76S	TG	CZ	15	76	7D	CZ	CZ	KX C7		
76	G76T	TG	CY	15	76	7D	CY	CY	CZ CY		
76	G76V	TG	76	48	70	וט	54	54			
76	G760	TG	76	48			75	75	54 75		
76	G761	TG	75	11	76	7G		75 75	75 75	v	
	G762	TG	54	12	76	7V	54	54	54	X	
	G77C	LP	AX	15	77	7D			AX		
	G77E	LP	TX	15	77	7D			TX		
	G77F	LP	KY	15	77	7D			KY		
								***	17.1		

ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
	MOE	MOE		PICA		SICA				DOD	
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
77	0770	T.D.	CV	15	77	7D	CX	СХ	CX		
77	G77G	LP	CX	15			KZ	KZ	KZ		
77	G77I	LP	KZ	15	77	7D			KX		
77	G77M	LP	KX	15	77	7D	KX	KX	CZ		
77	G77S	LP	CZ	15	77	7D	CZ	CZ	CY		
77	G77T	LP	CY	15	77	7D	CY	CY			
77	G77V	LP	77	48			54	54	54		
77	G770	LP	77	48			75	75	75	37	
77	G771	LP	75	11	77	7G	75	75	75	X	
77	G772	LP	54	12	77	7V	54	54	54		
79	G79C	SA	AX	15	79	7D	AX	AX	AX		
79	G79E	SA	TX	15	79	7D	TX	TX	TX		
79	G79F	SA	KY	15	79	7D	KY	KY	KY		
79	G79G	SA	CX	15	79	7D	CX	CX	CX		
79	G79I	SA	KZ	15	79	7D	KZ	KZ	KZ		
79	G79M	SA	KX	15	79	7D	KX	KX	KX		
79	G79S	SA	CZ	15	79	7D	CZ	CZ	CZ		
79	G79T	SA	CY	15	79	7D	CY	CY	CY		
79	G79V	SA	79	48			54	54	54		
79	G790	SA	79	48			75	75	75		
79	G791	SA	75	11	79	7G	75	75	75	X	
79	G792	SA	54	12	79	7V	54	54	54		
80	G80C	T1	AX	15	80	7D	AX	AX 80	AX 80		
80	G80E	T 1	TX	15	80	7D	TX	TX 80	TX 80		
80	G80F	T 1	KY	15	80	7D	KY	KY 80	KY 80		
80	G80G	T 1	CX	15	80	7D	CX	CX 80	CX 80		
80	G80I	T1	KZ	15	80	7D	KZ	KZ 80	KZ 80		
80	G80M	T1	KX	15	80	7D	KX	KX 80	KX 80		
80	G80S	T 1	CZ	15	80	7D	CZ	CZ 80	CZ 80		
80	G80T	T1	$\mathbf{C}\mathbf{Y}$	15	80	7D	$\mathbf{C}\mathbf{Y}$	CY 80	CY 80		
80	G80V	T 1	80	48			54	54 80	54 80		
80	G800	T 1	80	48			75	75 80	75 80		
80	G801	T1	75	11	80	7G	75	75 80	75 80	X	
80	G802	T1	54	12	80	7V	54	54 80	54 80		
81	G81C	KX	AX	15	81	7D	AX	AX	AX		
81	G81E	KX	TX	15	81	7D	TX	TX	TX		
81	G81F	KX	KY	15	81	7D	KY	KY	KY		
81	G81G	KX	CX	15	81	7D	CX	CX	CX		
81	G81I	KX	KZ	15	81	7D	KZ	KZ	KZ		
81	G81M	KX	KX	15	81	7D	KX	KX	KX		
81	G81S	KX	CZ	15	81	7D	CZ	CZ	CZ		
81	G81T	KX	CY	15	81	7D	CY	CY	CY		
81	G81V	KX	81	48			54	54	54		
81	G810	KX	81	48			75	75	75		

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE											
		MOE	MOE		PICA		SICA				DOD	MILT
1	ACTY	RULE	CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC	
	81	G811	KX	75	11	81	7G	75	75	75	X	
	81	G812	KX	54	12	81	7V	54	54	54		
	82	G82C	TD	AX	15	82	7D	AX	AX	AX		
	82	G82E	TD	TX	15	82	7D	TX	TX	TX		
	82	G82F	TD	KY	15	82	7D	KY	KY	KY		
	82	G82G	TD	CX	15	82	7D	CX	CX	CX		
	82	G82I	TD	KZ	15	82	7D	KZ	KZ	KZ		
	82	G82M	TD	KX	15	82	7D	KX	KX	KX		
	82	G82S	TD	CZ	15	82	7D	CZ	CZ	CZ		
	82	G82T	TD	CY	15	82	7D	CY	CY	CY		
	82	G82V	TD	82	48			54	54	54		
	82	G820	TD	82	48			75	75	75		
	82	G821	TD	75	11	82	7G	75	75	75	X	
	82	G822	TD	54	12	82	7V	54	54	54		
	83	G83C	TD	AX	15	83	7D	AX	AX	AX		
	83	G83E	TD	TX	15	83	7D	TX	TX	TX		
	83	G83F	TD	KY	15	83	7D	KY	KY	KY		
	83 83	G83G G83I	TD	CX	15	83	7D	CX	CX	CX		
	83	G83M	TD TD	KZ KX	15 15	83	7D	KZ	KZ	KZ		
	83	G83S	TD	CZ	15 15	83 83	7D 7D	KX CZ	KX	KX		
	83	G83T	TD	CY	15	83	7D 7D	CY	CZ CY	CZ		
	83	G83V	TD	83	48	65	וטו	54	54	CY 54		
	83	G830	TD	83	48			75	75	75		
	83	G831	TD	75	11	83	7G	75	75	75 75	X	
	83	G832	TD	54	12	83	7V	54	54	54	Λ	
	84	G84C	TD	AX	15	84	7D	AX	AX	AX		
	84	G84E	TD	TX	15	84	7D	TX	TX	TX		
	84	G84F	TD	KY	15	84	7D	KY	KY	KY		
	84	G84G	TD	CX	15	84	7D	CX	CX	CX		
	84	G84I	TD	KZ	15	84	7D	KZ	KZ	KZ		
		G84M	TD	KX	15	84	7D	KX	KX	KX		
		G84S	TD	CZ	15	84	7D	CZ	CZ	CZ		
		G84T	TD	CY	15	84	7D	CY	CY	CY		
		G84V	TD	84	48			54	54	54		
		G840	TD	84	48			75	75	75		
		G841	TD	75	11	84	7G	75	75	75	X	
		G842	TD	54	12	84	7V	54	54	54		
		G85C	TD	AX	15	85	7D	AX	AX	AX		
		G85E	TD	TX	15	85	7D	TX	TX	TX		
		G85F	TD	KY	15	85 85	7D		KY	KY		
		G85G	TD	CX	15	85 85	7D		CX	CX		
	85	G85I	TD	KZ	15	85	7D	KZ	KZ	KZ		

MOE	MOE		PICA		SICA				DOD	MILT
		PICA		SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	MMC
G85M	TD	KX	15	85	7D	KX	KX	KX		
			15	85	7D	CZ	CZ	CZ		
				85	7D	CY	CY	CY		
		85	48			54	54	54		
		85	48			75	75	75		
		75	11	85	7G	75	75	75	X	
	TD	54	12	85	7V	54	54	54		
		AX	15	86	7D	AX	AX 86	AX 86		
	T1	TX	15	86	7D	TX	TX 86	TX 86		
		KY	15	86	7D	KY	KY 86	KY 86		
	T1	CX	15	86	7D	CX	CX 86	CX 86		
	T1	KZ	15	86	7D	KZ	KZ 86	KZ 86		
G86M	T 1	KX	15	86	7D	KX	KX 86	KX 86		
	T 1	CZ	15	86	7D	CZ	CZ 86	CZ 86		
G86T	T1	CY	15	86	7D	CY	CY 86	CY 86		
G86V	T1	86	48			54	54 86	54 86		
G860	T 1	86	48			75	75 86	75 86		
G861	T1	75	11	86	7G	75	75 86		X	
G862	T1	54	12	86	7V	54	54 86			
G87C	T1	AX	15	87	7D	AX	AX 87			
G87E	T1	TX	15	87	7 D	TX				
G87F	T1	KY	15	87	7D					
G87G	T1	CX	15	87	7D					
G87I	T 1	KZ								
G87M	T 1	KX								
G87S	T 1									
				87	7D					
									37	
									А	
				88	עו					
				00	70					
G882	11	34	12	00	/ V	J 4	J-1 00	J-7 00		
	G85M G85S G85T G85V G850 G851 G852 G86C G86E G86F G86G G86I G86M G86S G86T G86V G860 G861 G862 G87C G87E G87E G87F G87G G87I G87M	MOE MOE RULE CODE G85M TD G85S TD G85T TD G85V TD G850 TD G851 TD G852 TD G86C T1 G86E T1 G86F T1 G86I T1 G86S T1 G86Y T1 G86Y T1 G86Y T1 G86Y T1 G87C T1 G87E T1 G87F T1 G87G T1 G87T T1 G87D T1 G87V T1 G87V T1 G87D T1 G87D T1 G88C T1 G88F T1 G88F T1 G88F T1 G88F T1 G88F <td>MOE MOE RULE CODE PICA G85M TD KX G85S TD CZ G85T TD CY G85V TD 85 G850 TD 54 G851 TD 54 G86C T1 AX G86E T1 KY G86F T1 KX G86G T1 KX G86S T1 CY G86V T1 86 G86O T1 86 G86O T1 86 G86O T1 AX G87C T1 AX G87E T1 X G87F T1 X G87F T1 X G87F T1 X G87D T1 X G87D T1 X G87D T1 X G87D T1 <t< td=""><td>MOE MOE PICA RULE CODE PICA LOA G85M TD KX 15 G85S TD CZ 15 G85T TD CY 15 G85V TD 85 48 G850 TD 85 48 G851 TD 75 11 G852 TD 54 12 G86C T1 AX 15 G86E T1 TX 15 G86F T1 KY 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86T T1 CX 15 G86T T1 CY 15 G86T T1 AX 15 G87C T1 AX 15 G87F</td><td>MOE MOE PICA PICA SICA G85M TD KX 15 85 G85S TD CZ 15 85 G85T TD CY 15 85 G85V TD 85 48 685 G850 TD 85 48 685 G851 TD 75 11 85 G852 TD 54 12 85 G86C T1 AX 15 86 G86E T1 TX 15 86 G86F T1 KY 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86T T1 KX 15 86 G86D T1 86 48 48 G860 T1 86 48 <</td><td>MOE RULE MOE CODE PICA PICA LOA LOA SICA SICA LOA G85M TD KX 15 85 7D G85S TD CZ 15 85 7D G85T TD CY 15 85 7D G85V TD 85 48 48 48 G850 TD 85 48 7D G851 TD 75 11 85 7G G852 TD 54 12 85 7V G86C T1 AX 15 86 7D G86E T1 TX 15 86 7D G86F T1 KY 15 86 7D G86G T1 KX 15 86 7D G86G T1 KX 15 86 7D G86T T1 KX 15 86 7D G86T <</td><td>MOE MOE PICA LOA SICA LOA SUBM G85M TD KX 15 85 7D KX G85S TD CZ 15 85 7D CZ G85T TD CY 15 85 7D CY G85V TD 85 48 </td><td>MOE RULE MOE ODE PICA PICA LOA PICA LOA SICA PICA LOA SICA LOA PUBM COLLABORATORS RSSM TD KX 15 85 TD KX KX G85S TD CZ 15 85 7D CY CY G85T TD CY 15 85 7D CY CY G85V TD 85 48 </td><td>RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS G85M TD KX 15 85 7D KX KX KX GRS GRS TD CZ CZ CZ CZ CZ CZ CZ CZ GRS TD CY CY CY CY CY GRS GRS TD 85 48 54 54 54 54 54 68 75 86 70 MX XX 86 68 7D<!--</td--><td>MOE MOE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC G85M TD KX 15 85 7D KX KX KX KX G85S TD CY 15 85 7D CY CY CY G85V TD CY CY CY CY GY GY G850 TD 85 48 - 75 86 70 78 78 78 78</td></td></t<></td>	MOE MOE RULE CODE PICA G85M TD KX G85S TD CZ G85T TD CY G85V TD 85 G850 TD 54 G851 TD 54 G86C T1 AX G86E T1 KY G86F T1 KX G86G T1 KX G86S T1 CY G86V T1 86 G86O T1 86 G86O T1 86 G86O T1 AX G87C T1 AX G87E T1 X G87F T1 X G87F T1 X G87F T1 X G87D T1 X G87D T1 X G87D T1 X G87D T1 <t< td=""><td>MOE MOE PICA RULE CODE PICA LOA G85M TD KX 15 G85S TD CZ 15 G85T TD CY 15 G85V TD 85 48 G850 TD 85 48 G851 TD 75 11 G852 TD 54 12 G86C T1 AX 15 G86E T1 TX 15 G86F T1 KY 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86T T1 CX 15 G86T T1 CY 15 G86T T1 AX 15 G87C T1 AX 15 G87F</td><td>MOE MOE PICA PICA SICA G85M TD KX 15 85 G85S TD CZ 15 85 G85T TD CY 15 85 G85V TD 85 48 685 G850 TD 85 48 685 G851 TD 75 11 85 G852 TD 54 12 85 G86C T1 AX 15 86 G86E T1 TX 15 86 G86F T1 KY 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86T T1 KX 15 86 G86D T1 86 48 48 G860 T1 86 48 <</td><td>MOE RULE MOE CODE PICA PICA LOA LOA SICA SICA LOA G85M TD KX 15 85 7D G85S TD CZ 15 85 7D G85T TD CY 15 85 7D G85V TD 85 48 48 48 G850 TD 85 48 7D G851 TD 75 11 85 7G G852 TD 54 12 85 7V G86C T1 AX 15 86 7D G86E T1 TX 15 86 7D G86F T1 KY 15 86 7D G86G T1 KX 15 86 7D G86G T1 KX 15 86 7D G86T T1 KX 15 86 7D G86T <</td><td>MOE MOE PICA LOA SICA LOA SUBM G85M TD KX 15 85 7D KX G85S TD CZ 15 85 7D CZ G85T TD CY 15 85 7D CY G85V TD 85 48 </td><td>MOE RULE MOE ODE PICA PICA LOA PICA LOA SICA PICA LOA SICA LOA PUBM COLLABORATORS RSSM TD KX 15 85 TD KX KX G85S TD CZ 15 85 7D CY CY G85T TD CY 15 85 7D CY CY G85V TD 85 48 </td><td>RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS G85M TD KX 15 85 7D KX KX KX GRS GRS TD CZ CZ CZ CZ CZ CZ CZ CZ GRS TD CY CY CY CY CY GRS GRS TD 85 48 54 54 54 54 54 68 75 86 70 MX XX 86 68 7D<!--</td--><td>MOE MOE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC G85M TD KX 15 85 7D KX KX KX KX G85S TD CY 15 85 7D CY CY CY G85V TD CY CY CY CY GY GY G850 TD 85 48 - 75 86 70 78 78 78 78</td></td></t<>	MOE MOE PICA RULE CODE PICA LOA G85M TD KX 15 G85S TD CZ 15 G85T TD CY 15 G85V TD 85 48 G850 TD 85 48 G851 TD 75 11 G852 TD 54 12 G86C T1 AX 15 G86E T1 TX 15 G86F T1 KY 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86G T1 KX 15 G86T T1 CX 15 G86T T1 CY 15 G86T T1 AX 15 G87C T1 AX 15 G87F	MOE MOE PICA PICA SICA G85M TD KX 15 85 G85S TD CZ 15 85 G85T TD CY 15 85 G85V TD 85 48 685 G850 TD 85 48 685 G851 TD 75 11 85 G852 TD 54 12 85 G86C T1 AX 15 86 G86E T1 TX 15 86 G86F T1 KY 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86G T1 KX 15 86 G86T T1 KX 15 86 G86D T1 86 48 48 G860 T1 86 48 <	MOE RULE MOE CODE PICA PICA LOA LOA SICA SICA LOA G85M TD KX 15 85 7D G85S TD CZ 15 85 7D G85T TD CY 15 85 7D G85V TD 85 48 48 48 G850 TD 85 48 7D G851 TD 75 11 85 7G G852 TD 54 12 85 7V G86C T1 AX 15 86 7D G86E T1 TX 15 86 7D G86F T1 KY 15 86 7D G86G T1 KX 15 86 7D G86G T1 KX 15 86 7D G86T T1 KX 15 86 7D G86T <	MOE MOE PICA LOA SICA LOA SUBM G85M TD KX 15 85 7D KX G85S TD CZ 15 85 7D CZ G85T TD CY 15 85 7D CY G85V TD 85 48	MOE RULE MOE ODE PICA PICA LOA PICA LOA SICA PICA LOA SICA LOA PUBM COLLABORATORS RSSM TD KX 15 85 TD KX KX G85S TD CZ 15 85 7D CY CY G85T TD CY 15 85 7D CY CY G85V TD 85 48	RULE CODE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS G85M TD KX 15 85 7D KX KX KX GRS GRS TD CZ CZ CZ CZ CZ CZ CZ CZ GRS TD CY CY CY CY CY GRS GRS TD 85 48 54 54 54 54 54 68 75 86 70 MX XX 86 68 7D </td <td>MOE MOE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC G85M TD KX 15 85 7D KX KX KX KX G85S TD CY 15 85 7D CY CY CY G85V TD CY CY CY CY GY GY G850 TD 85 48 - 75 86 70 78 78 78 78</td>	MOE MOE PICA LOA SICA LOA SUBM COLLABORATORS RECEIVERS MMC G85M TD KX 15 85 7D KX KX KX KX G85S TD CY 15 85 7D CY CY CY G85V TD CY CY CY CY GY GY G850 TD 85 48 - 75 86 70 78 78 78 78

	ACTIVITY TO MOE RULE CROSS REFERENCE TABLE										
	MOE	MOE		PICA		SICA				DOD	MILT
ACTY	RULE	CODE	PICA	LOA	SICA	LOA	SUBM	COLLABORATORS	RECEIVERS	MMC	
90	G90C	TV	AX	15	90	7D	AX	AX	AX 90		
90	G90E	TV	TX	15	90	7D	TX	TX	TX 90		
90	G90F	TV	KY	15	90	7D	KY	KY	KY 90		
90	G90G	TV	CX	15	90	7D	CX	CX	CX 90		
90	G90I	TV	KZ	15	90	7D	KZ	KZ	KZ 90		
90	G90M	TV	KX	15	90	7D	KX	KX	KX 90		
90	G90S	TV	CZ	15	90	7D	CZ	CZ	CZ 90		
90	G90T	TV	CY	15	90	7D	CY	CY	CY 90		
90	G90V	TV	90	48			54	54	54 90		
90	G900	TV	90	48			75	75	75 90		
90	G901	TV	75	11	90	7G	75	75	75 90	X	
90	G902	TV	54	12	90	7V	54	54	54 90		
91	G91C	TD	AX	15	91	7D	AX	AX	AX		
91	G91E	TD	TX	15	91	7D	TX	TX	TX		
91	G91F	TD	KY	15	91	7D	KY	KY	KY		
91	G91G	TD	CX	15	91	7D	CX	CX	CX		
91	G91I	TD	KZ	15	91	7D	KZ	KZ	KZ		
91 91	G91M	TD	KX	15	91	7D	KX	KX	KX		
91	G91S G91T	TD	CZ	15	91	7D	CZ	CZ	CZ		
91	G91V	TD TD	CY 91	15	91	7D	CY	CY	CY		
91	G910	TD	91	48 48			54 35	54	54		
91	G911	TD	75	46 11	01	70	75 75	75 75	75		
91	G912	TD	54	12	91 91	7G 7V	75 54	75 54	75	X	
92	G92C	T1	AX	15	92	7D	AX	AX 92	54 AV 02		
92	G92E	T1	TX	15	92	7D	TX	TX 92	AX 92 TX 92		
92	G92F	T1	KY	15	92	7D	KY	KY 92	KY 92		
92	G92G	T 1	CX	15	92	7D	CX	CX 92	CX 92		
92	G92I	T1	KZ	15	92	7D	KZ	KZ 92	KZ 92		
92	G92M	T1	KX	15	92	7D	KX	KX 92	KX 92		
92	G92S	T1	CZ	15	92	7D	CZ	CZ 92	CZ 92		
92	G92T	T 1	CY	15	92	7D	CY	CY 92	CY 92		
92	G92V	T1	92	48			54	54 92	54 92		
92	G920	T1	92	48			75	75 92	75 92		
92	G921	T1	75	11	92	7G	75	75 92	75 92	X	
92	G922	T1	54	12	92	7V	54	54 92	54 92		
93	G93C	T1	AX	15	93	7D	$\mathbf{A}\mathbf{X}$	AX 93	AX 93		
93	G93E	T 1	TX	15	93	7D	TX	TX 93	TX 93		
93	G93F	Tl	KY	15	93	7D	KY	KY 93	KY 93		
93	G93G	T1	CX	15	93	7D	CX	CX 93	CX 93		
93	G93I	T1	KZ	15	93	7D	KZ	KZ 93	KZ 93		
93	G93M	T1	KX	15	93	7D		KX 93	KX 93		
93	G93S	T1	CZ	15	93	7D	CZ	CZ 93	CZ 93		

	MOE	MOE		PICA		SICA				DOD MILT
ACTY		CODE	PICA		SICA		SUBM	COLLABORATORS	RECEIVERS	MMC MMC
ACTI	ROLL	CODE	11011							
93	G93T	T1	CY	15	93	7D	CY	CY 93	CY 93	
93	G93V	T 1	93	48			54	54 93	54 93	
93	G930	T1	93	48			75	75 93	75 93	
93	G931	T 1	75	11	93	7G	75	75 93	75 93	X
93	G932	T1	54	12	93	7V	54	54 93	54 93	
94	G94C	T1	AX	15	94	7D	AX	AX 94	AX 94	
94	G94E	T 1	TX	15	94	7D	TX	TX 94	TX 94	
94	G94F	T1	KY	15	94	7D	KY	KY 94	KY 94	
94	G94G	T 1	CX	15	94	7D	CX	CX 94	CX 94	
94	G94I	T1	KZ	15	94	7D	KZ	KZ 94	KZ 94	
94	G94M	T1	KX	15	94	7D	KX	KX 94	KX 94	
94	G94S	T1	CZ	15	94	7D	CZ	CZ 94	CZ 94	
94	G94T	T1	CY	15	94	7D	CY	CY 94	CY 94	
94	G94V	T1	94	48			54	54 94	54 94	
94	G940	T 1	94	48			75	75 94	75 94	
94	G941	T 1	75	11	94	7G	75	75 94	75 94	X
94	G942	T 1	54	12	94	7V	54	54 94	54 94	
95	G95C	QH	AX	15	95	7D	AX	AX	AX	
95	G95E	QH	TX	15	95	7D	TX	TX	TX	
95	G95F	QH	KY	15	95	7D	KY	KY	KY	
95	G95G	QH	CX	15	95	7D	CX	CX	CX	
95	G95I	QH	KZ	15	95	7D	KZ	KZ	KZ	
95	G95M	QH	KX	15	95	7D	KX	KX	KX	
95	G95S	QH	CZ	15	95	7D	CZ	CZ	CZ	
95	G95T	QH	CY	15	95	7D	CY	CY	CY	
95	G95V	QH	95	48			54	54	54	
95	G950	QH	95	48			75	75	75	
95	G951	QH	75	11	95	7G	75	75	75	X
95	G952	QH	54	12	95	7V	54	54	54	

CHAPTER 6 APPENDIX 13-6-D MANAGEMENT EXCEPTION NOTES

MOE	
Rule	Management Exception Notes
A098	RESTRICTED USAGE, ARMY REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
A111	ALL MEDICAL ITEMS, REGARDLESS OF FSC, EXCEPT NON MEDICAL ITEMS IN FSC 6630 AND 6640 AND MEDICAL ITEMS IN FSCs ASSIGNED TO ACTIVITIES CX OR CY FOR WHICH THEY ARE THE SINGLE SUBMITTER
A114	MEDICAL ITEMS IN FSC CLASSES ASSIGNED TO ACTIVITY CY ONLY
A399	RESTRICTED USAGE, ARMY REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
A402	EXCLUDES CONVENTIONAL AMMUNITION ITEMS DESIGNATED BY THE JOINT CONVENTIONAL AMMUNITION PRODUCTION COORDINATION GROUP FOR SINGLE MANAGEMENT IN ACCORDANCE WITH THE PROVISIONS OF DOD DIRECTIVE NO. 5160.56, SINGLE MANAGER ASSIGNMENT FOR CONVENTIONAL AMMUNITION
A499	RESTRICTED USAGE, ARMY REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
A506	COMSEC ITEMS
A798	RESTRICTED USAGE, ARMY REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
A808	CAN ONLY SUBMIT ON: MAGNETIC TAPE AND ASSOCIATED ITEMS FROM FSC 5835 AND FSG 70
DPX1	MAY BE SUBMITTED BY THE MOE RULE SUBMITTER OR SINGLE SUBMITTER RE- CORDED ON THE FLIS DATABASE OF STANDARD FSC TABLE
DPY1	FOR DIPEC USE ONLY - DO NOT SUBMIT CATALOGING ACTIONS TO ACTIVITY PY
FAJA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

CHAPTER 6 APPENDIX 13-6-D MANAGEMENT EXCEPTION NOTES

MOE Rule	Management Exception Notes
FAJX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAJ6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZ1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZ2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZ3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FAZ4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZ5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FAZ7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBDX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBD6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FBD7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBFX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FBF7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCC4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
Kuic	Wanagement Exception Notes
FCC5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCLX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCL7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCMJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FCM6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCTX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCT7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCUE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FCUJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCU1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCU4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FCU6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FEEN	USED FOR TRANSFERRING ASSETS FROM ANOTHER SERVICE/AGENCY TO THE AIR FORCE (SWRC)
FGE4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FGSX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FHDJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHDX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FHD7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FJGJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FJG6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKA1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKA3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKA5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FKED	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKEX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FKE7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMPA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.
FMPE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.
FMPG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.

MOE Rule	Management Exception Notes
FMPU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.
FMPX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.
FMSA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSP	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT.
FMSU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMSX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FMS6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPAA	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPAD	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPAE	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPAG	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPAJ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
FPAU	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA1	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA2	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA3	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA4	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA5	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA6	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FPA7	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F1AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
FICX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F1KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F1KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F1TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F2AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F2CX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F2KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
Rule	
F2KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F2TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F230	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F3AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F3CX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F3KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F3KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F3TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F4AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F4CX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F4KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F4KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F4TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F5AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F5CX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F5KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
F5KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F5TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F530	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F620	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F621	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F622	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F623	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F624	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F625	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F626	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F627	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F628	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F629	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F7AJ	CAN ONLY SUBMIT ON: 8465
F7AX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F7CX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F7KX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT

MOE Rule	Management Exception Notes
F7KZ	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
F7TX	RESTRICTED USAGE - AIR FORCE REGISTRATION LIMITED TO A FOREIGN MILITARY SALES (FMS) REQUIREMENT
MA3E	COMSEC ITEMS
MA5D	APPLIES TO AMMUNITION RELATED ITEMS ONLY
MA5N	APPLIES TO TRAINING GEAR RELATED ITEMS ONLY
MA5W	APPLIES TO AMMUNITION RELATED ITEMS ONLY
MA5X	APPLIES TO AMMUNITION RELATED ITEMS ONLY
MC06	SUBSISTENCE (PERISHABLE)
MC07	SUBSISTENCE (NONPERISHABLE)
MC15	APPLICABLE ONLY TO MEDICAL ITEMS IN FSC CLASSES ASSIGNED TO ACTIVITY KX
MC16	CAN ONLY SUBMIT ON: MEDICAL ITEMS IN FSC 7210 AND FGSs 83 AND 84 (EXCEPT FSC 8475)
MC51	IMM FSC ASSIGNMENTS TO DLA
MC54	IMM FSC ASSIGNMENTS TO DLA
MC60	IMM FSC ASSIGNMENTS TO DLA
MC63	IMM FSC ASSIGNMENTS TO DLA
MF8R	COMSEC ITEMS
MF8S	COMSEC ITEMS
MM33	SAC 3 - PM CONTROLLED
MM72	CAN ONLY SUBMIT ON: CLOTHING AND TEXTILE PECULIAR ITEMS IN FSG 84 ONLY
MM73	MODIFICATION KITS ONLY
MM75	COMSEC ITEMS
MM76	MODIFICATION KITS ONLY
MM82	SAC 2 - TAM CONTROLLED ITEMS FURNISHED BY MCLB
MM96	COLLATERAL EQUIPMENT ONLY
MM97	COMSEC ITEMS

MOE Rule	Management Exception Notes
MM98	APPLIES TO AMMUNITION RELATED ITEMS ONLY
MM99	COLLATERAL EQUIPMENT ONLY
MN9B	COMSEC ITEMS
MN9C	COMSEC ITEMS
MN9D	APPLIES TO CONTROLLED CRYPTOLOGIC ITEMS ONLY
MN9E	APPLIES TO AMMUNITION RELATED ITEMS ONLY
NEMN	COMSEC ITEMS
NIYN	COMSEC ITEMS
NSPN	COMSEC ITEMS
N1HE	SMIC X2 OR X3
N1HU	SMIC SP
N1HV	SMIC SP
N2HD	SMIC X2 OR X3
N2HU	SMIC TR
N2SD	SMIC X1
N2ZD	COMSEC ITEMS
N5LN	COMSEC ITEMS
N5MN	COMSEC ITEMS
N9YN	COMSEC ITEMS
S011	MAY BE SUBMITTED BY THE MOE RULE SUBMITTER OR SINGLE SUBMITTER RECORDED ON THE FLIS DATA BASE OR STANDARD FSC TABLE
S019	MAY BE SUBMITTED BY THE MOE RULE SUBMITTER OR SINGLE SUBMITTER RECORDED ON THE FLIS DATA BASE OR STANDARD FSC TABLE
TAN1	** SUBMITTER IS THE ACTIVITY RECORDED AS THE SUBMITTER FOR THE FLIS DATA BASE IMM/LEAD SERVICE MOE RULE
TGM1	** SUBMITTER IS THE ACTIVITY RECORDED AS THE SUBMITTER FOR THE FLIS DATA BASE IMM/LEAD SERVICE MOE RULE
TPA1	** SUBMITTER IS THE ACTIVITY RECORDED AS THE SUBMITTER FOR THE FLIS

DoD 4100.39-M Volume 13

MOE Rule	Management Exception Notes
TSA1	** SUBMITTER IS THE ACTIVITY RECORDED AS THE SUBMITTER FOR THE FLIS DATA BASE IMM/LEAD SERVICE MOE RULE
TSD1	** SUBMITTER IS THE ACTIVITY RECORDED AS THE SUBMITTER FOR THE FLIS DATA BASE IMM/LEAD SERVICE MOE RULE
X001	FSG 11 AND OTHER FSCs/FSGs, MUST SUBMIT ONLY CAGE 57991, 67991, 77991 OR 87991